FY 1996/FY 1997 BIENNIAL BUDGET ESTIMATES **DEPARTMENT OF THE NAVY**





JUSTIFICATION OF ESTIMATES **FEBRUARY 1995**

19950306

OPERATION & MAINTENANCE, NAVY RESERVE

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DEPARTMENT OF THE NAVY

OPERATION AND MAINTENANCE, NAVY RESERVE

JUSTIFICATION OF ESTIMATES FOR FISCAL YEAR 1996/1997

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DEPARTMENT OF THE NAVY OPERATION AND MAINTENANCE, NAVY RESERVE JUSTIFICATION OF ESTIMATES FOR FISCAL YEAR 1996/1997

INTRODUCTORY STATEMENT

is to complement the active force through contributory support. In FY 1996/FY 1997, the Naval Reserve will remain closely linked with This appropriation provides for the cost of operating Naval Reserve forces and maintaining their assigned equipment at a state of readiness which will permit rapid employment in the event of full or partial mobilization. Concurrently, the Naval Reserve's mission the active Navy and will provide greater real-time, everyday services. The Naval Reserve operating force consists of aircraft, ships, combat support units, and their weapons. The cost of operating and operating aircraft inventory is 445/458. The planned FY 1996/FY 1997 end year Naval Reserve force ship inventory is 21/25. Further maintaining aircraft in the Fourth Marine Air Wing is also contained in this appropriation. The FY 1996/FY 1997 planned average description of these assets is given in their respective activity groups.

Operating Forces (BA 01) funding provides for the operation and maintenance (including depot) facilities supporting the Naval Reserve forces is included. Administration and Servicewide Support (BA 04) encompasses the funding The Operation and Maintenance, Navy Reserve appropriation consists of two budget activities: 1 - Operating Forces, and 4 of Reserve force ships and aircraft. In addition, funding to operate and maintain air stations, Reserve centers, and Reserve support for various command and administrative activities. Administration and Servicewide Support.

All available audit savings have been incorporated into the following budget estimates.

Exhibit 0-1

Summary of Operation and Maintenance Funding Requirements

By Budget Activity and Activity Group

FY 1996/1997 Budget Estimates

Operation and Maintenance, Navy Reserve

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		•				
			FY 1994	FY 1995	FY 1996	FY 1997
Budget	Activity 1,	Budget Activity 1, Operating Forces				
01	Reserve	Reserve Air Operations	482,310	518,132	491,949	521,818
05	Reserve	Reserve Ship Operations	92,512	126,563	157,940	163,158
03	Reserve	Reserve Combat Operations/Support	83,198	84,671	78,434	79,506
04	Reserve	Reserve Weapons Support	7,872	10,572	5,641	5,406
	Subtotal	al	665, 892	739,938	733,964	769,888
Budget	Activity 4,	Budget Activity 4, Administration & Servicewide Activities				
05	Servicew	Servicewide Support	91,451	91,362	92,078	94,824
	Subtotal	al	91,451	91,362	92,078	94,824
Total (Operation an	Total Operation and Maintenance, Navy Reserve	757,343	831,300	826,042	864,712

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Exhibit O-1 - Subactivity Detail FY 1996/1997 Budget Estimates Operation and Maintenance, Navy Reserve

Budget Activity 1, Operating Forces

01 Reserve Air Operations

		FY 1994	FY 1995	FY 1996	FY 1997
001	Mission and Other Flight Operations	292,046	266,526	291,673	305,025
005	Fleet Air Training	0	0	0	0
003	Intermediate Maintenence	17,407	19,349	17,813	18,367
004	Air Operations and Safety Support	1,537	1,853	1,915	1,982
002	Aircraft Depot Maintenace	64,258	90,542	49,338	59,580
900	Aircraft Depot Operations Support	422	362	356	358
000	Base Support	106,640	139,500	130,854	136,506
	Subtotal	482,310	518,132	491,949	521,818
02 Re	02 Reserve Ship Operations				
800	Mission and Other Ship Operations	44,307	50,748	60,895	60,223
600	Ship Operational Support and Training	0	658	658	658
010	Intermediate Maintenance	20,103	20,875	23,990	20,499
011	Ship Depot Maintenance	26,686	52,712	70,930	79,920
012	Ship Depot Operations Support	1,416	1,570	1,467	1,858
	Subtotal	92,512	126,563	157,940	163,158
03 Res	03 Reserve Combat Operations/Support				
013	Combat Communications	578	648	817	703
014	Combat Support Forces	25,235	25,716	25,207	25,614
015	Base Support	57,385	58,307	52,410	53,189
	Subtotal	83,198	84,671	78,434	79,506
04 We	Weapons Support				
016	Weapons Maintenance	7,872	10,572	5,641	5,406
	Subtotal	7,872	10,572	5,641	5,406
Subtotal	Subtotal Budget Activity 1	665, 892	739,938	733,964	769,888

Budget Activity 4, Administration and Servicewide Support

05 Ser	05 Servicewide Support				
017	Administration	7,767	8,014	8,029	8,011
018	Civilian Manpower & Pers Mgt	3,005	3,082	3,222	3, 332
019	Military Manpower & Pers Mgt	28,349	29,820	31,209	32,766
020	Other Personnel Support	2,032	2,725	0	0
021	Servicewide Communications	22,781	20,911	21,247	21,319
022	Base Support	24,773	23,848	25,723	26,709
023	Combat Weapons Systems	2,744	2,962	2,648	2,687
	Subtotal	91,451	91,362	92,078	94,824
Subtotal	Subtotal Budget Activity 4	91,451	91,362	92,078	94,824
Total Ope	Total Operation and Maintenance, Navy Reserve	757,343	831,300	826,042	864,712

PERSONNEL SUMMARY Operation and Maintenance, Navy Reserve

Personnel Summary:

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	FY 1994	FY 1995	FY 1996	FY 1997
	Actual	Estimate	Request	Request
A. Active Military End Strength (Total)	4,074	5,764	5, 588	5,662
	652	520	503	200
Enlisted	3,422	5,244	5,088	5,162
B. Reserve Drill Strength (Total)	88,488	83,200	81,118	79,328
Officer	19,307	19,235	18,776	18,288
Enlisted	69,181	63,965	62,342	61,040
C. Reservists on Full-Time Active Duty (Total)	19,117	17,510	17,490	17,074
Officer	2,000	1,843	1,880	1,837
Enlisted	17,117	15,667	15,610	15,237
D. Civilian End Strength (Total)	2,721	2,672	2,637	2,629
U.S. Direct Hire	2,636	2,611	2,579	2,571
Reimbursable Civilians	82	61	28	28
E. Military Workvears (Total)	5,067	4,766	5,670	5,622
Officer	713	555	509	200
Enlisted	4,354	4,211	5,161	5,122
F. Civilian Workyears (Total)	2,758	2,743	2,654	2,622
U.S. Direct Hire	2,673	2,680	2,595	2,563
Reimbursable Civilians	85	63	29	59

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Department of the Navy
Operation and Maintenance, Navy Reserve
FY 1996/1997 Budget Estimates

Budget Activity: 1 - Operating Forces

- ships, the operation and maintenance of Navy and Marine Corps Reserve Force aircraft, and the operation of other Reserve Combat Support This budget activity provides funds for the operation and maintenance of Naval Reserve Force units including Mobile Inshore Undersea Warfare Forces, Naval Reserve Fleet Hospitals, Reserve Naval Construction Forces, and Cargo Handling Battalions. Additionally, this activity provides funds for weapons maintenance. Description of Operations Financed.
- long-range ASW patrol wings with a total of nine squadrons, one helicopter wing with eight squadrons, one air logistics wing with II. Force Structure Summary. The Naval Air Reserve Force consists of one carrier air wing with a total of eight squadrons, two twelve squadrons and three detachments. The Fourth Marine Corps Air Wing (4th MAW) consists of seventeen flying squadrons and supporting units which are budgeted for and maintained by Commander, Naval Reserve Force.

Amphibious Construction Detachments, Assault Craft Units, Mobile Undersea Warfare Units, Cargo Handling Battalions, Explosive Disposal Forces consist of Naval Reserve Contingency Engineering Program Units and Naval Facility Construction Units (SEABEES), Security Group, The Naval Surface Reserve consists of Combat Operations Support and Special Combat Support Forces. Combat Operations Support and Ordnance Handling Activities (Explosive Outload Teams). Special Combat Support Forces include Mobile Mine Assembly Groups, Units, Navy Beach Groups, and Mobile Diving and Salvage Units.

The following table compares year end ship inventory of FY 1994 through FY 1997:

	Hull Type	FY 1994	FY 1995	FY 1996	FY 1997	
	20	0	1	+	Ħ	
	MCS*	0	-	Ŧ	T	
	FFG	16	14	10	10	
	LST	0	8	2	8	
	MHC	0	4	ю	7	
•	MCM	0	2	4	4	
Total Naval Surface Reserve Force		16	20	21	25	

^{*} The MCS is in conversion status during FY 1995 and is not considered part of the ship count.

			\$)	(\$ 1n Thousands)	(ds)		
				FY 1995			
		FY 1994	Budget	Approp-	Current	FY 1996	FY 1997
		Actual	Request	riated	Estimate	Estimate	Estimate
ď	Budget Activity Group Breakout						
	Reserve Air Operations	482,310	522,610	521,610	518, 132	491,949	521,818
	Reserve Ship Operations	92,512	119,563	126,563	126,563	157,940	163,158
	Reserve Combat Operations/Support	83,198	85,758	84,758	84,671	78,434	79,506
	Weapons Maintenance	7,872	10,572	10,572	10,572	5,641	5,406
	Sub-Total			743,503			
	CIVPERS Pay Raise & Locality Pay			300			
	Appropriated Total			[743, 803]			
	BA-1 Total	665, 892	738, 503	743,803	739,938	733,964	769,888
a a	B. Reconcillation Summary:		Change		Change	Change	961
		FY 1995	FY 1995 Req/FY 1995 Curr		FY 1995/FY 1996	6 FY 1996/FY 1997	FY 1997
	Baseline Funding	r	738,503		739, 938		733,964
	Congressional Adjustments		5,300		0		0
	Price Change		412		-29, 385		31,929
	Functional Transfer		81		1,111		0
	Program Changes		-4,358		22,300		3,995
	Current Estimate	6	739,938		733,964		769,888

FY 1995 President's Budget Request	
Congressional Adjustments	
Air Operations	(-100)
Ship Operations	(000,7)
Combat Operations/Support	(-1,000)
Weapons Support	(0)

C. Reconciliation of Increases and Decreases

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FY 1995 Appropriated Amount ۳ ش

743,803

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Air Operations	(337)	
Ship Operations	(0)	
Combat Operations/Support	(08)	
Weapons Support	(0)	
		č
Functional Transfers:		70
A. Transfers In	(81)	
1) Intra-Appropriation	0	
2) Inter-Appropriation	81	
B. Transfers Out	(0)	
1) Intra-Appropriation	0	
2) Inter-Appropriation	0	
Drogram Increases		41,497
Air Operations	(31,086)	
Ship Operations	(2,829)	
Combat Operations/Support	(1,582)	
Weapons Support	(0)	
Program Decreases		-45,855
Air Operations	(-41,277)	
Ship Operations	(-2,829)	
Combat Operations/Support	(-1,749)	
Weapons Support	(0)	
FY 1995 Current Estimate		739,938
Pricing Adjustments		-29,385
Air Operations	(-29, 384)	
Ship Operations	(-2, 628)	
Combat Operations/Support	(2,348)	
Weapons Support	(279)	

10. Functional Transfers	nsfers		1,111
A. Transfers In	In	(2,945)	
1) Intra-	Intra-Appropriation	0	
2) Inter-	Inter-Appropriation	2,945	
B. Transfers Out	Out	(-1,834)	
1) Intra-	Intra-Appropriation	-63	
2) Inter-	Inter-Appropriation	-1,771	
Program Increases	ଚ କ ଚ		124,880
Air Operations	ions	(61, 376)	
Ship Operations	tions	(58, 789)	
Combat Operations/	rations/Support	(4,352)	
Weapons Support	pport	(363)	
Program Decreases	363		-102,580
Air Operations	cons.	(-59,114)	
Ship Operations	tions	(-23,906)	
Combat Operations/	rations/Support	(-13,987)	
Weapons Support	pport	(-5, 573)	
FY 1996 Budget Estimate	Estimate		733,964
Pricing Adjustments	ments		31,929
Air Operations	tons	(23,989)	
Ship Operations	tions	(5,854)	
Combat Operations/	rations/Support	(1,924)	
Wounder Current	poort	(163)	

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V. Personnel Summary:

	FY 1994	FY 1995	FY 1996	FY1997
	Actual	Estimate	Request	Request
A. Active Military End Strength (Total)	3,960	5,740	5,564	5, 638
Officer	619	510	493	490
Enlisted	3,341	5,230	5,071	5,148
B. Reserve Drill Strength (Total)	66, 459	60,844	60,330	58, 627
Officer	11,593	10,867	10,895	10,448
Enlisted	54,866	49,977	49,435	48,179
C. Reservists on Full-Time Active Duty (Total)	18,418	16,624	16,486	16,196
Officer	1,910	1,781	1,789	1,793
Enlisted	16,508	14,843	14,769	14,403
D. Civilian End Strongth (Total)	1,822	1,817	1,790	1,787
U.S. Direct Hire	1,774	1,775	1,748	1,745
Reimbursable Civilians	48	42	42	42
E. Military Workyears (Total)	5,010	4,740	5,646	5,598
Officer	693	545	499	490
Enlisted	4,317	4,195	5,147	5,108
F. Civilian Workyears (Total)	1,912	1,956	1,851	1,826
U.S. Direct Hire	1,862	1,913	1,808	1,783
Reimbursable Civilians	50	43	43	43

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DEPARTMENT OF THE NAVY
OPERATION AND MAINTENANCE, NAVY RESERVE
FY 1996/1997 BUDGET ESTIMATES

Budget Activity: 1 - Operating Forces
Activity Group: Air Operations

operations from flying hours to specialized training, maintenance, and associated support. Programs supporting Reserve Air Operations I. Description of Operations Financed. This budget activity provides funding for all aspects of Navy and Marine Corps Reserve air include flying hours (fuel, consumable, and AVDLRs), Range operations, Specialized skill training and associated administrative support, Intermediate and Depot level maintenance and associated support, and Operational support such as command and control. are five primary activity group components which fund Naval Air Reserve requirements:

electronic countermeasures (ECM) for fleet operators. Fleet Adversary training provides fleet aircrews the opportunity to refine their (ASW) forces and shore based logistical fleet air support. These funds provide flying hours to maintain an adequate level of readiness Contributory support services are provided to the fleet in several mission areas including Fleet Training Readiness Group (FTRG), Fleet Adversary Training, Combat Search and Rescue (CSAR) requirements, Vertical Onboard Delivery (VOD), minehunting missions, and logistics Squadrons are programmed 130 hours per crew annually to attain and maintain their readiness goal. Flying levels for logistic aircraft The FTRG mission provides electronic warfare training to the fleet by simulating the electronic warfare threat and teaching Mission and Other Flight Operations - includes all Navy and Marine Corps Reserve Tactical Air (TACAIR) and Anti-Submarine Warfare support missions includes CSAR for Special Operations Forces or the CV Battle Group, VOD, crisis response minehunting assets, torpedo (C130, C9, DC9, C12, C20, and T39) are based on a distinctive monthly utilization factor not on an annual crew training requirement. air combat maneuver (ACM) skills and keep abreast of the latest information in the tactical environment. Reserve helicopter fleet readiness (PMR) is expressed as a percentage and reflects the amount of hours aircrews must fly to perform the primary mission of enabling Reserve aviation forces to perform their primary mission (as well as contributory support) capability. Primary mission particular type/model/series (TMS) of aircraft. The peacetime PMR goal of 87 percent (including simulators) has been budgeted. retrieval, and carrier qualification support.

Intermediate and Depot Level Maintenance - funds the maintenance and repair of Reserve aircraft and engines, and other aircraft support as described below:

Budget Activity: 1 - Operating Forces
Activity Group: Air Operations (Continued)

- private industry as a means of improving performance and reducing total costs. Selected competitions will be conducted above the individual aircraft period end dates for selected aircraft when material condition warrants. Under ASPA guidelines only aircraft A. Airframe rework: This program funds depot level maintenance and rework for Reserve Force aircraft. Through periodic return Maintenance (SDIM). Under the SDLM program, maintenance is performed only to the level that is technically justified and cost Aviation Depots and commercial activities. It is Navy's policy to promote competition between the Naval Aviation Depots and condition on the basis of cost over the airframe useful life. The Aircraft Service Period Adjustment (ASPA) program adjusts that upon inspection cannot safely be extended for another 12 month tour are inducted in the depot for Standard Depot Level effective. The Navy has implemented a strategy that includes competition for depot maintenance workload between the Naval to depot level maintenance activities, aircraft major structures and airframes systems are maintained in a safe, flyable essential base for the alteration, overhaul, and repair of aircraft.
- maintenance is operationally necessary and cost effective. Engine field team assistance is included in this budget submission to B. Engine rework: This program accomplishes the repair, modification, and overhaul of aircraft engines, gearboxes, and torque meters installed in Reserve aircraft. The program objective is to return depot-repairable engines to ready-for-issue status to support reserve engine pool requirements. Under the Engine Analytical Maintenance Program (EAMP), engines are repaired at the lowest echelon of maintenance. Only engines that are beyond the repair capability of intermediate maintenance activities are scheduled for induction in the depots. Depot-level maintenance may also be performed concurrent with aircraft SDLM if such provide on-site depot level maintenance on an as-needed basis.
- Control funding provides depot level services to Reserve activities for repairs and overhauls of navigational and IFF equipment providing expeditious solutions for the correction of unplanned depot maintenance problems incurred in the field. Air Traffic C. Aircraft Support: Provides unscheduled depot level services to Reserve activities and enhances operational readiness by in support of the Reserve fleet.
- D. Contractor Support Services: Supports the training of aviation maintenance personnel at the organizational and intermediate Aviation readiness. This training has a direct effect on the improvement of Reserve individual unit readiness. Services are provided by commercial/industrial companies which provide advice, liaison, on-the-job, and classroom training to Naval Air levels to assure in-house capability and maintainability of assigned aviation systems and equipment and to maintain Naval Reserve activities aviation maintenance personnel in the installation, maintenance, repair, and operation of all types of aviation systems and equipment.

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Budget Activity: 1 - Operating Forces
Activity Group: Air Operations (Continued)

Base Support: The objectives of the Naval Reserve shore installations are to provide responsive services to Reserve forces and facilities, equipment, weapons, and weapon systems; provide adequate personnel services; meet acceptable standards of habitability, assigned activities; ensure updated capability for maintaining personnel skill proficiencies; maintain and protect investments in health, and safety in living and work areas; and effectively manage resources for proper and efficient utilization, including the protection/enhancement of the environment and conservation of natural resources. Funds provide material supplies, facilities, services, and logistic support to Naval Air Reserve squadrons and aviation support units. The operations financed are comprised of:

- Operating Aircraft Intermediate Maintenance Departments (AIMDs).
- Administrative functions related to financial/resource management and automatic data processing (ADP) functions.
 - Supply functions/tasks including procurement, receipt, storage, and issue of bulk liquid fuel.
- Maintenance of material functions such as major/minor repair and preventive maintenance of service craft. (4)
- (5) Medical and dental functions.

(3)

- Base operations functions/tasks such as security and air operations services. (9)
- (7) Purchase, produce, and distribute utilities.
- Other engineering support includes Public Works Departments administration, engineering services, custodial services, refuse/garbage collection and disposal, snow removal, movement of personal effects for military families, equipment inspection, and military family housing administration.
- Personnel support; e.g., operation of food service facilities, BOQs, BEQs, Ruman Goals Programs, military Family Service Centers, and libraries. 6)
- Operation and maintenance of Civil Engineering Support Equipment (CESE).
- 11) Purchase and maintenance of training equipment.
- Development and maintenance of training systems, methodologies, and curricula to meet the total training requirements of the Naval Reserve.
- .3) Maintenance of electronic equipment.
- Procurement, installation, and/or relocation of equipment and furnishings necessary to initially outfit those facilities/structures being constructed or modernized under the Military Construction, Naval Reserve Program. (14)
- administrative telephones, telephone distribution systems, communications lines, wire equipment, toll calls, and operation of The administration of communications functions, operation and maintenance of rapid communications systems, telegraph,

Budget Activity: 1 - Operating Forces
Activity Group: Alt Operations (Continued)

II. Force Structure Summary.

The Naval Air Reserve Force consists of one carrier air wing with a total of eight squadrons (including two Adversary squadrons), two long-range ASW patrol wings with a total of nine squadrons, one helicopter wing with eight squadrons, and one air logistics wing with twelve squadrons. The Fourth Marine Corps Air Wing (4th MAW) consists of seventeen flying squadrons and supporting units which are budgeted for and maintained by Commander, Naval Reserve Force.

III. Financial Summary (\$ in Thousands)

				FY 1995				
		FY 1994						
		Current	Budget	Approp-	Current	FY 1996	FY 1997	
		Estimate	Request	riated	Estimate	Estimate	Estimate	
					1	***************************************		
ë	Sub-Activity Group Total							
	Mission and Other Flight Operations	292,046	275,287	275,287	266, 526	291,673	305,025	
	Intermediate Maintenance	17,407	20,298	20,298	19,349	17,813	18,367	
	Air Operations and Safety Support	1,537	1,681	1,681	1,853	1,915	1,982	
	Aircraft Depot Maintenance	64,258	90,542	90,542	90,542	49,338	59,580	
	Aircraft Depot Operations Support	422	521	521	362	356	358	
	Base Support	106,640	134,281	133,281	139,500	130,854	136,506	
	Sub Total			521,610				
	CIVPERS Pay Raise & Locality Pay			300				
	Appropriated Total			[521,910]				
	TOTAL	482,310	522,610	521,910	518,132	491,949	521,818	
E C	Reconciliation Summary:			Change		Change	Œ	Change
			FY 1	1995 Req/FY 1995 Curr	1995 Curr	FY 1995/F	1995/FY 1996	FY 1996/FY 1997
	Baseline Funding			522,610	610	51	518,132	491,949
	Congressional Adjustments			•	-700		0	0
	Price Change				332	-2	-29,384	23,989
	Functional Transfer				81		939	0
	Program Changes			-4,	-4,191		2,262	5,880
	Current Estimate			518,132	132	45	491,949	521,818

C. Reconciliation of Increases and Decreases

\$ 1n Thousands

14	FY 1995 President's Budget Request	522, 610	
Úα¢α	Congressional Adjustments A. Civilian Pay Raise B. Reduction in administrative costs	300 -1,000	
í4	FY 1995 Appropriated Amount	521,910	
PH PG	Price Growth A. Locality/Comparability Pay Adjustment	332	
ILI IC	5 5	(81)	
	1) intra-appropriation a) Transfer Air Traffic Control logistical support from NAVAIR to NAVRESFOR.	-159	
	b) Transfer Air Traffic Control logistical support to NAVRESFOR to NAVAIR.	159	
1		81 81	
Д	B. Transfers Out 1) Intra-Appropriation 2) Inter-Appropriation	(o) (o)	
124	Program Increases	37,086	
PL III	 A. Price increase above published inflation rates. B. NAS Fort Worth JRB host functions as of 1 October 1994. 	(673) (7,220)	
O	C. Civil Service Retirement and Disability Fund payment representing 9 percent of the final basic pay of each employee who has received a voluntary separation incentive payment in accordance with Federal Workforce Restructuring Act of 1994.	(207)	

5 in Thousands

		Civil Service Retirement and Disability Fund payment representing \$80 for each employee as of March 31 of such fiscal year in accordance with the Federal Workforce Restructuring Act of 1994.	(126)	
	i	and maintenance to reflect actual execution costs and maintain aircraft at readiness levels necessary to ensure airframe availability to meet pilot training and operational schedules.	(000 '07)	
7.	Pro A.	Program Decreases A. Reduction in C-9 flight hours to fund NAS Forth Worth JRB	(-7, 220)	-41,277
	ສ໌ ບໍ	in FY 1995 based upon agreement between Air Force and Navy. Transfer of Intelligence Funding from AG 1A1A to 4A6M Civil Service Retirement and Disability Fund Payment	(-2,532)	
	Ď.	absorption. Anticipated Reprogramming for Civilian Pay Raise.	(-332)	
	ы ы.	Adjustment to reflect additional funding required to fund 87% primary mission readiness requirement. It is intended that funding will be reprogrammed into the flying hour program. Fact of Life/Execution Reprogramming of Base Support funds.	(-28,860)	
α	FY	FY 1995 Current Estimate		518, 132
٠ •	Pri			-29,384
		Annualization of FY 1995 Pay Raise 1) Classified 2) Wace Board	(510) 329 181	
	m.		(1,097)	
	ບໍ	Defense Business Operating Funds (DBOF) 1) Supplies, Material, and Equipment	382 (-20,382) -25,105	
	۵.	_	(-15, 060)	
	ы ы	FN Indirect Other Pricing Adjustments	(0) (4,451)	

\$ in Thousands

10.

Ē	incti	Functional Transfers		939
ä	Tra	Transfers In	(1,832)	
	1	Intra-Appropriation	0	
	5)	Inter-Appropriation	1,832	
		a. Decentralization of Naval Facilities Engineering	1,302	
		Command funding for the execution of O&M,NR funded		
		repair, maintenance, minor construction, environmental		
		compliance and facilities service contracts.		
		b. Decentralization of DSN payments.	530	
œ.	Tra	Transfers Out	(-893)	
	1	Intra-Appropriation	0	
	5)	Inter-Appropriation	-893	
		a. Transfer of APTS functions at NAS Dallas and NAS	-773	
		Willow Grove to NCIC.		
		b. Transfer of Personnel Property Shipping Office	-120	
		functions from NAS Atlanta to Ft McPherson, GA.		
Ñ	rogra	Program Increases		61,376
Ä.		Annualization of FY 1995 Increases	(0)	
ф.		One Time FY 1996 Increases	(0)	
	î	1) Increase associated with full funding required to for	(28,860)	
	878	87% primary mission readiness. During the current year		
	†	it is intended that this funding will be reprogrammed into		
	the	the flying hour program.	ŀ	
ö		Other Program Increases for FY 1996	(32, 516)	
	1	1) Accommodates flight hour increases for the following	23,030	
		Type/Model/Series:		
		a. The E-2C for the standup of VAW-77 for drug		
		interdiction operations.		
		b. The HH-60H forces increase for 15 to 16 aircraft.		
		c. The addition of F-5 aircraft to fullfill the adversary		
		mission requirement.		

11.

																		**************************************	#TT /6C=		
240	1,059	5, 505		1,727	•		58			208			290			49			ć	(0)	(o)
 One additional workday. 	3) Bachelor Quarters - Implementation of CNO's bachelor quarters quality of life initiatives including "whole	room concept" at all Naval Air Stations. 4) Increase supports all Level I and II Environmental	Compliance including 27 environmental personnel.	 Opgrave to the telephone/caple system at NAS New Orleans. Naval Reserve costs of NAS Fort Worth JRB due to one year 	funding of existing contracts per agreement between the	Navy and Air Force.	7) Change in investment threshold and centrally managed	equipment.	8) Execution/Fact of Life Changes	a. Intermediate Maintenance - Increased Engineering	Technical Services (EIS) support for Rotary Wing.	(Baseline: \$12,871)	b. Increased Depot Maintenance. Airframe Rework -	Increased 1 Age Exploration and Air Worthiness Inspection	costs. (Baseline: \$61,993)	c. Increased Customer Service and Customer Fleet Support	Costs. (Baseline: \$362)	12. Dragram Dagrasses	K		B. One Time FY 1996 Decreases

1)	Flight hour reductions in the following Tone (Mode)	
	remore safet furnition of the contract their subtract	
	Series:	
	a. SH-2 aircraft reductions for replacement with SH-60.	-4,217
	b. P-3C flight hour reductions to accomodate the loss	
	of one squadron in FY 1996.	
	. c. VFC F-18A aircraft loss for due to transition to	
	the F-5 aircraft.	
5	NAR Whidbey AIMD draw-down.	-235
3	Recurring Savings Base Reallgnment and Closure - NAS	-12,476
	Glenview	
4	Recurring Savings Base Realignment and Closure - NAR	-1,123
	Memphis	
2	MRP - Minimal major repair to air facilities will be	-10,534
	accomplished.	
9	Decrease for Separation Incentive for civilian personnel.	-202
2	Reduction of Base Communications and NALCOMIS.	-660
8	Reduction in contractor support for NALCOMIS.	-750
6	Execution/Fact of Life Changes	
	a. Intermediate Maintenance - Increased Engineering	-1,310
	Technical Services (ETS) support for Fighter,	
	Antisubmarine, and Other aircraft. (Baseline: \$12,871)	
	b. Airframe Rework - Decreased 5 Airframes Standard Level	-13,442
	Depot Maintenance, 5 Airframes Standard Level Depot	
	Maintenance/Modifications, 2 Air Worthiness Inspection,	
	Emergency repair costs and Aircraft Service period	
	Adjustment inspections. (Baseline: \$61,993)	
	c. Engine Rework - Decreased 9 Engine Overhauls, 66	-14,165
	Engine Repairs, 24 Gear Box and Torque Meter Overhauls,	
	and 2 Gear Box and Torque Meter Repairs. (baseline:	
	\$28,549)	

\$ 1n Thousands

7	Filaing Adjustments		101101
Ä	Annualization of FY 1996 Pay Raise	(393)	
	1) Classified	258	
	2) Wage Board	135	
œ.	FY 1997 Pay Raise	(1,393)	
	1) Classified	. 912	
	2) Wage Board	481	
ູ່	Defense Business Operating Funds (DBOF)	(8,634)	*
	1) Supplies, Material, and Equipment	7,453	
	2) Fuel	1,181	
Ġ	Other Defense Business Operating Fund (DBOF)	(6, 876)	
<u>ы</u>	FN Indirect	(0)	
Œ,	Other Pricing Adjustments	(6, 693)	
Fur	Functional Transfers		0
Ä	Transfers In	(0)	
	1) Intra-Appropriation	0	
	2) Inter-Appropriation	0	
ф.	Transfers Out	(0)	
	1) Intra-Appropriation	0	
	2) Inter-Appropriation	0	
Pr	Program Increases		13,767
ď	Annualization of FY 1996 Increases	(0)	
æ	One Time FY 1997 Increases	(0)	
ບ່	Other Program Increases for FY 1997	(13,767)	
	1) Accommodates flight hour increases in the	5,651	
	following Type/Model/Series:		
	a. The introduction of SH-60 to replace the		
	SH-2 aircraft.		
	b. Final delivery of F-5 aircraft to replace		

\$ in Thousands

5)	Child Care Program at NAS Fort Worth JRB -	276
	an additional 15 civilian personnel (8 workyears).	
3)	Increase in contractor support for NALCOMIS.	750
4	Collateral Equipment for new construction.	610
5)	MRP - Repair drainage system at NAS Willow Grove.	515
(9	Execution/Fact of Life Changes	
	a. Intermediate Maintenance - Increased Engineering	504
	Technical Services (ETS) support for Fighter aircraft.	
	(Baseline: \$12,155)	
	b. Airframe Rework - Increased Airframes Standard Level	3,755
	Depot Maintenance costs, Age Exploration costs,	
	2 Air Worthiness Inspections, Emergency Repair Costs,	
	and Aircraft Period Adjustment inspections.	
	(Baseline: \$36,379)	
	c. Engine Rework - Increased 13 Engine Repairs and 5 Gear	1,706
	Box and Torque Meter Overhauls (Baseline: \$12,959).	
rogra	rogram Decreases	
. An	Annualization of FY 1996 Decreases	(0)
one .	e Time FY 1997 Decreases	(0)
o o	Other Program Decreases for FY 1997	(-7,887)
1)	Flight hour reductions for the following Type/Model/	-3,904
	Series:	
	a. SH-2 reductions for replacement with the SH-60F.	
	b. Final P-3 flight hour reductions as a result of	
	the loss of one squadron.	
	c. VFC F-18A aircraft loss for transition to the F-5.	
2)	Environmental - Initial implementation of program phased	-549
	down.	
3)	Decrease in firefighter personnel at NAS Fort Worth JRB	-385
	(18 end strength and 9 workyears).	

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-7,887

\$ 1n Thousands

4	4) Execution/Fact of Lile Changes		
	a. Intermediate Maintenance - Decreased Engineering	-502	
	Technical Services (ETS) support for Patrol and		
	Rotary Wing aircraft. (Baseline: \$12,155)		
	b. Airframe Rework - Decreased 1 Airframes Standard Level	-1,953	
	Depot Maintenance/Modifications, 1 Mid-Term Inspection		
	(Baseline: \$36,379).		
	c. Engine Rework - Decreased 2 Engine Overhauls	-583	
	(Baseline: \$12,959).		
	d. Decreased Customer Service costs and Customer Fleet	-11	
	Support costs (Baseline: \$356).		

521,818

18. FY 1997 Budget Estimate

IV. Performance Criteria and Evaluation

A. Air Operations Forces

	FY 1994	FY 1995	FY 1996	FY 1997
Marine TACAIR				
Average Operating Aircraft	191	142	142	142
Flight Hours	40,037	26,701	27,001	27,001
Cost (\$000)	58,274	56,028	49,922	53,799
Navy TACAIR/ASW				
Average Operating Aircraft	286	197	177	174
Flight Hours /1	78,519	54,933	54,979	53,839
Cost (\$000)	140,681	110,265	95,444	101,106
Marine Logistics				
Average Operating Aircraft	32	43	42	43
Flight Hours	13,517	12,584	17,246	17,246
Cost (\$000)	12,903	16,203	20,695	21,473
Navy Logistics				
Average Operating Aircraft	84	98	94	100
Flight Hours	75,451	55,006	84,654	84,821
Cost (\$000)	78,786	69,755	110,938	111,461
Less Fuel Credit	-8,819			
Subtotals				
Average Operating Aircraft	593	468	455	459
Flight Hours	207,524	149,224	187,880	182,907
Cost (\$000)	281,825	252,251	276,999	287,839

/1 Reprogramming is anticipated in FY 1995 to achieve the above FY 1995 flight hours.

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	FY 1994	FY 1995	FY 1996	FY 1997
Total Number of Bases	21	22	21	21
Naval Air Stations	9	7	ø	9
Naval Air Facilities	1	н	H	H
Naval Air Reserve Sites	7	7	7	7
Naval Air Reserve Centers	7	7	7	7
Other				
Number of BEQ Spaces	1,537	1,735	1,740	1,740
Number of BOQ Spaces	513	539	469	469
Facilities Supported	8,895	8,895	9,637	9, 637
Facility Value (\$000)	1,605,519	1,605,519	1,353,829	1,353,829
Child Care Centers	ø	9	y	9
Motor Vehicles (A-N)				
Owned	783	812	691	691
Leased	48	48	45	45

	FY 1994	FY 1995	FY 1996	FY 1997
Special Interest Category				
Flying Hours - AVDLR	94,498	112,797	606'68	98,246
Flying Hours - Fuel	99,722	69,268	90,529	90,525
Flying Hours - Maintenance	78,794	70,186	96, 561	890'66
Flying Hours - Other	19,032	14,275	14,674	17,186
Intermediate Maintenance	17,407	19,349	17,813	18,367
Air Operations and Safety Support	1,537	1,853	1,915	1,982
Aircraft Depot Maintenance (Airframes)	47,071	61,993	36,379	44,202
Aircraft Depot Maintenance	17,187	28,549	12,959	15,378
Aircraft Depot Operations Support	422	362	356	358
Base Communications	5,321	5,959	5,805	5,978
Environmental Conservation	59	152	170	163
Environmental Compliance	5,321	3,805	7,474	7,236
Morale Welfare and Recreation	5,754	7,056	6,513	6,684
Other Base Operating Support	70,595	86,829	82,530	81,686
Bachelor Quarters Maintenance	O	0	498	498
Bachelor Quarters Operations	1,907	2,016	2,626	2,863
Property Maintenance	15,317	30,272	18,963	19,427
Pollution Prevention	2,367	3,411	6,275	5,971
Subtotal	482,310	518,132	491,949	521,818

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						Change	Change
						FY 1995/	FY 1996/
		FY 1994	FY 1995	FY 1996	FY 1997	FY 1996	FY 1997
ë	. Active Military End Strength (Total)	839	531	539	539	80	0
	Officer	231	155	158	156	m	-5
	Enlisted	809	989	L69	695	11	-2
æ.	. Reserve Drill Strength (Total)	16,007	16,387	16.436	15,329	49	-403
	Officer	3,231	3,139	3,133	2,826	9	307
	Enlisted	12,776	13,248	13,303	12,503	55	-800
ບໍ	. Reservist on Full-Time Active Duty	8,729	8,355	8,347	8,337	80	-10
	Officer	649	693	730	726	37	7-
	Enlisted	8,080	7,662	7,617	7,611	-45	9
Ö.	. Civilian End Strength	1,503	1,502	1,531	1,528	29	i,
	U.S. Direct Hire	1,457	1,462	1,491	1,488	29	၅
	Reimbursable Civilians	46	40	40	40	0	0
មា	. Military Workyears (Total)	196	753	689	695	-64	9+
	Officer	220	186	155	156	-31	++
	Enlisted	576	267	534	539	-33	+5
Ŀ,	. Civilian Workyears (Total)	1,516	1,601	1,528	1,527	-73	1
	U.S. Direct Hire	1,478	1,560	1,487	1,486	-73	-1
	Reimbursable civilians	48	41	41	41	0	0

DEPARTMENT OF THE NAVY
OPERATION AND MAINTENANCE, NAVY RESERVE
FY 1996/FY 1997 BUDGET ESTIMATES

Budget Activity: 1 - Operating Forces
Activity Group: 1B Ship Operations

I. Description of Operations Financed.

FY 1996 the year end inventory of NRF ships will be 21 and in FY 1997 it will be 25. There are five primary activity group components forces, to conduct operations to ensure control of the sea, and to provide combat ready ships in support of national objectives. In The missions and objectives of the Naval Reserve Force (NRF) ships are to train Selected Reservists, to augment regular naval which fund NRF requirements.

and staff support. Operating tempo of 18 days per quarter is programmed for all NRF ships except the aircraft carrier which will have Mission and Other Ship Operations - provides fuel, utilities, repair parts, OPTAR, travel funds, and funding for administration an OPTEMPO of 31 days per quarter. Intermediate Maintenance - funds ship maintenance which is normally performed by Navy personnel on tenders, repair ships and Shore Intermediate Maintenance Activities (SIMA). Intermediate Maintenance Activity (IMA) personnel perform maintenance aboard customer organizational level shortfall is compounded by reduced authorized crew sizes and more sophisticated equipments/systems aboard the ships and also remove equipment for repairs in IMA facilities. SIMAs also assist in the accomplishment of organizational level maintenance deficits that result from unique Active duty/Selected Reserve crew composition aboard Naval Reserve ships. The newer NRF ships.

restricted availability (RA) is for the accomplishment of specific items of work by a repair activity, normally with the ship present, Restricted Availabilities (SRA) for FFG-7 class ships. A technical availability (TA) is for the accomplishment of specific items of during which period the ship is rendered incapable of fully performing its assigned missions. The RA category applies to Selected work on ship equipment by a repair activity, normally without the ship present, during which the ship is able to fully perform its assigned missions. The LO-MIX Support Program develops and implements required life cycle support system changes to the NRF FFG-7 Availabilities/Technical Availabilities (RATA) program funds both scheduled and emergent depot level maintenance of NRF ships. A class ships. Features of LO-MIX for active FFG-7 ships must be modified to accommodate unique characteristics (operating tempo, Depot Maintenance - funds two specific areas: Restricted/Technical availabilities and LO-MIX Support. The Restricted manning, homeport assignments).

Budget Activity: 1 - Operating Forces

Activity Group: Ship Operations (Continued)

system for ship intermediate maintenance of the Atlantic and Pacific Fleet. This funding is being transferred from Ship Intermediate Ship Operational Support and Training - funds the Maintenance Resource Management (MRMS) in support of the Navy Tactical Command Support System. MRMS improves efficiency and productivity of I-Level maintenance planning and execution. MRMS is the management Maintenance to Ship Operational Support and Training in FY 1995 to properly reflect execution in the new budget structure.

provides quick response to fleet requests for technical services and emergency assistance in resolving maintenance problems. Technical personnel trained in engineering and technical disciplines. Fleet Technical Support Center only provides service on a job when beyond Ship Depot Operations Support - funds support fleet waterfront engineering service organizations. The Fleet Technical Support Center services include installation, operation, and maintenance of shipboard equipment and systems performed by in-house and contract fleet or IMA capability. Onboard training is provided in conjunction with repair to preclude future visits.

The following table compares year end ship inventory of FY 1994 through FY 1997: II. Force Structure Summary.

* The MCS is in conversion status during FY 1995 and is not considered part of the ship count.

Total Naval Surface Reserve Force

III. Financial Summary (\$ in Thousands)

FY 1995

	FY 1994						
	Current	Budget	Approp-	Current	FY 1996	FY 1997	
	Estimate	Request	rlated	Estimate	Estimate	Estimate	
		1				1	
A. Sub-Activity Group Total							
Resrve Ship Operations							
Mission & Other Ship Operations	44,307	45,948	52,948	50,748	60,895	60,223	
Mission & Other Ship Operations	0	658	658	658	658	658	
Intermediate Maintenance	20,103	18,675	18,675	20,875	23,990	20,499	
Ship Depot Maintenance	26,686	52,712	52,712	52,712	70,930	79,920	
Ship Depot Operations Support	1,416	1,570	1,570	1,570	1,467	1,858	
Total	92,512	119,563	126, 563	126,563	157,940	163,158	
B. Reconciliation Summary:			Change		Change		Change
		FY 1	FY 1995 Req/FY 1995 Curr	1995 Curr	FY 1995/FY 1996	T X3 . 9661 X	FY 1996/FY 1997
Baseline Funding			119,563		12	126, 563	157,940
Congressional Adjustments			7,000			0	0
Price Change			0		•	-2,628	5,854
Functional Transfer			0			-878	0
Program Changes			0		•••	34,883	-636
Current Estimate			126,563		ä	157,940	163,158

C. Reconciliation of Increases and Decreases

\$ in Thousands

i.	FY 1995 President's Budget Request		119,563	
	Congressional Adjustments A. Congressional Adjustments for transfer of LST 1194 and LST 1184 into the Naval Reserve Force.	7,000	7,000	
e,	FY 1995 Appropriated Amount		126,563	
₹.	Functional Transfers		o	
	A. Transfers in	(0)		
	1) Intra-Appropriation	0		
	2) Inter-Appropriation	0		
	B. Transfers Out	(0)		
	1) Intra-Appropriation	0		
	2) Inter-Appropriation	0		
5.	Program Increases		2,829	
	A. Other Program Increases	(2,829)		
	1) Execution Changes			
	a. Realigned \$816,000 from Ship Fuel (SF) to cover	816		
	increased cost of Ship Utilities (SU).			
	b. Realigned \$13,000 from Other OPTAR (SO) to cover	13		
	increased costs for Commands & Staff/Travel.			
	c. Realignment from 1B4B to fund Intermediate Level Mnt	2,000		
	workload/requirements. FFG 7 class maintenance plan			
	prescribes extensive intermediate level repairs.			

\$ in Thousands

. 9	Program Decreases		-2,829
	A, Other Program Decreases	(-2,829)	
	1) Execution Changes		
	a. Reduced Ship Fuel (SF) from \$4,817,000 to \$4,001,000	-816	
	to provide for 140,090 barrels projected for FY 1995 and to		
	provide for increased ship utilities.		
	b. Reduced Ship OPTAR (SO) by \$13,000 to provide for	-13	
	increased Commands and Staff/Travel.		
	c. Realignment from 1B3B to fund Intermediate Level Mnt	-2,000	
	workload/requirements. Unanticipated FFG 7 class maintenance		
	plan prescribes extensive intermediate level repairs.		
	FY 1995 Current Estimate		126,563
	Pricing Adjustments		-2,628
	A. Annualization of FY 1995 Pay Raise	(0)	
	1) Classified		
	2) Wage Board		
	B. FY 1996 Pay Raise	(3)	
	1) Classified	m	
	2) Wage Board	0	
	C. Defense Business Operating Funds (DBOF)	(-4,069)	
	1) Supplies, Material, and Equipment	-4,917	
	2) Fuel	848	
	D. Other Defense Business Operating Fund (DBOF)	(-469)	
	E. FN Indirect	(0)	
	F. Other Pricing Adjustments	(1,907)	

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	un a	runctional iransiers		0/01
	Ä	Transfers in	(0)	
		1) Intra-Appropriation	0	
		2) Inter-Appropriation	0	
	m m	Transfers Out	(-878)	
		1) Intra-Appropriation	0	
		2) Inter-Appropriation	-878	
		1) Mine Countermeasure Group (MCMGRP) TAD/CS	-878	
		Mission change and reorganization of MCMGRP		
		results in alignment of funds from Reserve		
		appropriation to active appropriation,		
		(-1 ES/WY,-43K) (Baseline: \$878,000)		
10.	P	Program Increases		58,789
	Ä	Annualization of FY 1995 Increases		
		1) Program increase for support associated with the phased	1,619	
		delivery of 1 MHC and 1 LST (Baseline = \$704K).		
	æ	One-Time FY 1996 Increases	(0)	
	ບໍ	Other Program Increases in FY 1996		
		1) Force structure change	1,892	
		a. Program increase for support associated with the		
		phased delivery of 5 ships (2 MCMs, 1 MCS and 2 MHCs).		
		2) Strategy and policy changes - Increase to allow customer	230	
		reimbursement to Fleet Industrial Supply Centers for supply		
		management and supply operation costs of running SERVMARTS		
		and retail inventories of Navy owned 9 Cog material. These		
		costs have been removed from the Wholesale surcharge		
		(Baseline = 4,893K)		
		3) Increase of 28 workyears for Commercial Industrial	1,474	
		Support (CIS) contracts for CV-67.		
		4) Increase of 38 workyears for Commercial Industrial	3,724	

5) Execution/Fact of Life Changes:

3) Strategy and Policy Changes:	
a. Savings from the use of Electronic Funds Transfer	-1
as the standard method for paying travel vouchers.	
4) Decrease in 31.5 organic workyears for repair of	-753
Naval Reserve Force.	
5) Execution/Fact of Life:	
	-10,205
(4 avails vice 2).	
b. The increase in the Intermediate Maintenance program	-1, 639
represents a decrease in the amount of Manweeks and sites	
supported. (Baseline: \$2,554,000)	
c. The decrease in the Ship Depot Maintenance program	-37
represents a decrease of 1 reserve availability planning	
month. (Baseline: \$728,000)	
d. SSEOC - Decrease reflects a reduction in the overhaul of	-194
the following equipment: three URT-23 HF transmitters, seven	
TT-624 (V) Teletypes, six RD-397B (V) 1 recorder-reproducers,	
four AS-3018A antennas, and four AM-6691A amplifier-filters.	
e. Decrease due to reduction in number of SRAs/DSRAs	-6,198
(-\$6,328,000) performed in FY 1996 and also a reduction in	
Emergent/Other Planned RA/IA (-\$1,336,000). The program	
decreases are both the result of reduction in FY 1996	•
force levels.	
f. NTCSS (formerly SNAP) - Decrease of effort to offset	-20
cost growth change. (Baseline: 658)	

157,940

12. FY 1996 Budget Estimate

13.

13.		Pricing Adjustments	5,854	4
	¥.	Annualization of FY 1995 Pay Raise	(1)	
		1) Classified	1	
		2) Wage Board	0	
	œ.	FY 1996 Pay Raise	(2)	
		1) Classified	2	
		2) Wage Board	0	
	ပ်	Defense Business Operating Funds (DBOF)	(2,848)	
		1) Supplies, Material, and Equipment	2,562	
		2) Fuel	286	
	Ö	Other Defense Business Operating Fund (DBOF)	(297)	
	ធ	FN Indirect	(0)	
	Ē	Other Pricing Adjustments	(2,706)	
14.		Functional Transfers		0
	Ą	Transfers In	(0)	
		1) Intra-Appropriation	0	
		2) Inter-Appropriation	0	
	æ	Transfers Out	(0)	
		1) Intra-Appropriation	0	
		2) Inter-Appropriation	0	
15.		Program Increases	25,148	48
	A.	Annualization of FY 1995 Increases		
		1) Program increase for support associated with the phased	2,250	
		delivery of MCM 9 & 10, MCS 12 and MHC 53 & 55. (Baseline:		
		\$1,851K)		

	B. Other Program Increases in FY 1997				
	1) Force structure changes:				
	a. Program increase for support associated with the		994		
	<pre> // Execution/Fact of Lite:</pre>				
	a. The increase in the Intermediate Maintenance program	ram	820		
	represents an increase of 200 Manweeks and 2 additional	nal			
	sites supported, (Baseline \$2,554,000)				
	b. SSEOC - Increase reflects an annual mix of equipment	nent	156		
	quantities and costs which resulted in an increase in program	n program			
	requirements.	•			
	. c. Net ship fuel/utilities increase associated with		21		
	Depot repair schedule and ship gains.				
	d. Emergent RATA support increase is required for 185 OP		2,334		
	months vice 144 OP months in FY 1996.				
	e. Habitability support increases for unique requirements on	aments on	388		
	CV-67 and MCS-12.				
	f. MCM/MHC phased maintenance cycle (7 avails vice 3).		2,750		
	g. Increase in number of SRAs performed in FY 1997.	1	15,077		
	h. The increase in the Reserve Fleet Modernization program	rogram	358		
	represents upgrading of one CV ship, (Baseline:0).				
16.	Program Decreases			-25,784	84
	A. Annualization of FY 1996 Decreases				
	1) Reduction in support for the phased retirement of FFG	20	-1,396		
	and 21.				
	B. Other Program Decreases in FY 1997				
	 Infrastructure changes: 				
	a. Drawdown of on-board spares and consumables will		-529		
	reduce the repair parts inventory allowance,				
	(Baseline: \$21,861,000)				
	b. Reduction in Reserve Fleet Tech Assists,		9-		
	(Baseline: \$1,477,000).				

orkyears.) Decrease of 12.1 organic workyears for repair of Naval -331 esserve Force.) Strategy and Policy Changes - Savings from increased -2 sage of the IMPAC Bank Card for purchases below the local particle of Life Changes:) Execution/Fact of Life Changes:) Execution/Fact of Life Changes: and material support for CV-67. b. NTCSS (formerly SNAP) - Decrease of effort to offset cost growth change, (Baseline: 658). c. The decrease in the Ship Depot Maintenance program represents a decrease of 1 reserve availability planning month, (Baseline \$719,000). d. Other planned RATA decreases primarily as a result of no -12,100 comparable FY 1997 effort as the FY 1996 CV-67 major RAV e. Decrease in emergent repairs and Other planned RA/TA1,639 f. Advance planning adjustment on FY 1998 CV-67 SRA -239 requirement. g. Reduced funding for FFGs) Decrease of 55.3 Commercial Industrial Support (CIS)	-5, 586	
ities ffset ram anning ult of no -12 or RAV A -1	ırs. ease of 12.1 organic workyears for repair of Naval	-331	
ities ffset ram anning ult of no -12 or RAV A -1	Force.		
bilities o offset rogram planning result of no12 major RAV ed RA/TA1 SRA	stegy and Policy Changes - Savings from increased	7	
maintenance availabilities 7. crease of effort to offset : 658). epot Maintenance program serve availability planning es primarily as a result of no -12 the FY 1996 CV-67 major RAV rs and Other planned RA/TA1 t on FY 1998 CV-67 SRA	of the IMPAC Bank Card for purchases below the		
maintenance availabilities 7. crease of effort to offset 658). epot Maintenance program serve availability planning es primarily as a result of no the FY 1996 CV-67 major RAV rs and Other planned RA/TA. t on FY 1998 CV-67 SRA	ourchase threshold.		
g v v -12	sution/Fact of Life Changes:		
9 v v 12 - 12 13	. Reduction in intermediate maintenance availabilities	-472	
9 v f no -12 - 1212	nd material support for CV-67.		
intenance program vailability planning arily as a result of no -12 1996 CV-67 major RAV Other planned RA/TA1 1998 CV-67 SRA	. NTCSS (formerly SNAP) - Decrease of effort to offset	-20	
Depot Maintenance program reserve availability planning ases primarily as a result of no -12 s the FY 1996 CV-67 major RAV alrs and Other planned RA/TA1 ent on FY 1998 CV-67 SRA	ost growth change, (Baseline: 658).		
ases primarily as a result of no -12 s the FY 1996 CV-67 major RAV alrs and Other planned RA/TA1 ent on FY 1998 CV-67 SRA	. The decrease in the Ship Depot Maintenance program	-26	
ases primarily as a result of no -12 s the FY 1996 CV-67 major RAV airs and Other planned RA/TA1 ent on FY 1998 CV-67 SRA	spresents a decrease of 1 reserve availability planning		
-12	onth, (Baseline \$719,000).		
s the FY 1996 CV-67 major RAV airs and Other planned RA/TA1 ent on FY 1998 CV-67 SRA	. Other planned RATA decreases primarily as a result of no	-12,100	
airs and Other planned RA/TA1 ent on FY 1998 CV-67 SRA	omparable FY 1997 effort as the FY 1996 CV-67 major RAV		
ent on FY 1998 CV-67 SRA	. Decrease in emergent repairs and Other planned RA/IA.	-1,639	
	. Advance planning adjustment on FY 1998 CV-67 SRA	-239	
	aquirement.		
	. Reduced funding for FFGs	-3,438	

163,158

17. FY 1997 Budget Estimate

IV. Performance Criteria and Evaluation

FY 1997	25	23	248	32.5	626
FY 1996	21	20	221	30.3	619
FY 1995	20	18	186	29.7	390
FY 1994	. 16	. 27	293	35.2	357
A. Ship Operations	Ship Inventory (Year End) /1	Ship Years	Operating Months	Underway Steaming Hours (000)	Barrels of Fossil Fuel (000)

/1 Includes 1 ship in Conversion status in FY 1995

B. Restricted Availabilities (\$M)

	FY 1994	994	FY 1995	995	FY 1996	966	FY 1997	265
Type of Repair	f Ships	Cost	# of Ships	Cost	# of Ships	Cost	of S	Cost
Emergent Repair (OP Months)	291	8,125	176	10,039	213	18,760	249	20,452
	4	. 15,328	4 . 15, 328 7 33, 647	33,647	3 19,008	19,008	4	24,915
		0	-	1,887		10,998	80	23,619
Misc RA/IA		2,341		5,632		20,568		8,765
Hability Improvements	4	354	2	150	8	458	ស	860
Subtotal	80	26,148	10	51,355	7	69,792	11	78,611
Surface Ship Engineering Operating Cycle								
Number of Ships Supported	16	386	20	629	21	426	25	602

υ	 Special Interest Category (\$000) 				
	Not-terond terrorate (chanes-con	07.8	1,875	1,682	1.823
	Non-special Interest (Specaring)	20017	2011		
	Ship Operations - Fuel	7,555	11,419	20,714	19, 333
	Ship Operations - Other OPIAR	8,050	11,908	12,669	12,669
	Ship Operations - Repair Parts	17,459	19,573	14,629	14,527
	Ship Operations - Utilities	8,073	5,973	11,201	11,871
	Ship Operational Support and Training	0	658	658	658
	Intermediate Level Maintenance	20,103	20,875	23,990	20,499
	Non-Special Interest (Depot)	1,349	728	712	707
	Depot Maintenance - Overhauls	0	0	0	0
	Depot Maintenance - Other	386	629	426	602
	Depot Maintenance - RA/IA	24,951	51,355	69, 792	78,611
	Ship Depot Operations Support	1,416	1,570	1,467	1,858
	Subtotal	92,512	126,563	157,940	163,158

FY 1997

FY 1996

FY 1995

FY 1994

rson	ersonnel Summary					Change FY 1995/	Change FY 1996/	
		FY 1994	FY 1995	FY 1996	FY 1997	FY 1996	FY 1997	
¥.	. Active Military End Strength (Total)	1,935	4,162	3,989	4,115	-173	126	
	Officer	293	319	302	304	-17	2	
	Enlisted	1,642	3,843	3,687	3,811	-156	124	
œ.	. Reserve Drill Strength (Total)	19,113	15,690	15,106	14,559	-584	-547	
	Officer	3,024	2,949	3,077	2,938	128	-139	
	Enilsted	16,089	12,741	12,029	11, 621	-712	408	
ບ່	. Reservist on Full-Time Active Duty	21	22	22	23	0	ਜ	
	Officer	2	2	-	П	7	0	
	Enlisted	19	20	21	22	H	1	
Ď.	. Civilian End Strength	ĸ	4	m	m	17	0	
	U.S. Direct Hire	ĸ۸	4	က	м	7	0	
	Reimbursable Civilians	0	0	0	0	0	0	
ធ	. Military Workyears (Total)						1	
	Officer	1,353	1,172	1,072	1,072	-100	0	
	Enlisted	8,157	7,155	6,733	6,734	-422	-	
Ē	. Civilian Workyears (Total)	7	4	m	m	7	0	
	U.S. Direct Hire	7	4	m	m	7	0	
	Reimbursable Civilians	0	0	0	0	0	0	

Department of the Navy
Operation and Maintenance, Navy Reserve
FY 1996/FY 1997 Budget Estimates

Budget Activity: 1 - Operating Forces
Activity Group: 1C Combat Operations and Support

I. Description of Operations Financed.

forces for immediate deployment in time of full or partial mobilization. Concurrently, as directed in "Forward... From the Sea," they This activity group is comprised of operational funding for combat support forces. Their mission is to provide combat ready will provide significant contributory support to a variety of active combat support activities. The dual goal of readiness and contributory support is complementary and accomplishes the objective of maintaining adequate skill levels in highly technical specialties through training during Weekend drills and active duty training.

include utilities, physical security, administration, ADP services, hazardous waste disposal, collateral equipment, maintenance of real. Base Support costs necessary to train these units and maintain their facilities is included in this activity group. These costs property, audio-visual equipment, telecommunications, base services, installation equipment maintenance, MWR support, retail supply operations, and minor construction.

II. Force Structure Summary.

Construction (SEABEEs) Forces, Cryptologic Activities (Security Groups), Intelligence Training Activities, Ordnance Handling Support The Combat Operations Support Forces are composed of several distinct but related programs. The programs financed include Activities (Explosive Outloading Teams), and Special Combat Support Forces.

Units (BMU), Assault Craft Units (ACU), Mobile Inshore Undersea Warfare (MIUW) Units, Underwater Demolition Teams (UDI), Cargo Handling The Special Combat Support Forces include Mobile Mine Assembly Groups (MOMAGS), Amphibious Construction Detachments, Beachmaster Battalions (CHB), Explosive Ordnance Disposal (EOD) Units, Navy Beach Groups (NBG), and Mobile Diving and Salvage Units (MDSU).

Ä.

1.	FY 1995 President's Budget Request	
	Congressional Adjustments A. Reduction in administrative costs	-1,000
e,	FY 1995 Appropriated Amount	
4.	Price Growth A. Locality/Comparability Pay Adjustment	80
ъ.	Functional Transfers	
	A. Transfers In	<u>0</u>
	1) Intra-Appropriation	0
	2) Inter-Appropriation	
	B. Transfers Out	
	1) Intra-Appropriation	
	2) Inter-Appropriation	
9	Program Increases	
	A. Other Program increases in FY 1995	
	1) Reprogramming from Surface Training to support current	1558
	structure (1060 to 1090).	
	2) Civil Service Retirement and Disability Fund payment	24
	representing \$80 for each employee on the rolls as of March	
	31 in each fiscal year in accordance with the Federal	

1,582

Workforce Restructuring Act of 1994.

\$ in Thousands

85,758

-1,000

84,758

80

0

00000

_:	Pr	Program Decreases		-1,749
	A.	Other Program Decreases in FY 1995		
		1) Reduction in Surface Training in relation to force	-1,558	
		structure reductions.		
		2) Civil Service Retirement and Disability Fund Payment	-24	
		absorbtion.		
		3) Human Resource Office requirements.	-87	
		4) Anticipated Reprogramming to fully fund the Civilian	-76	
		Pay Raise.		
		5) Reduction in daily operations for Reserve NCF units.	4	
	FY	FY 1995 Current Estimate		PA 671
				100
	FI FI	Pricing Adjustments		2,348
	Å	Annualization of FY 1995 Pay Raise	(81)	
		1) Classified	75	
		2) Wage Board	9	
	m.	FY 1996 Pay Raise	(193)	
		1) Classified	187	
		2) Wage Board	9	
	ບ່	Defense Business Operating Funds (DBOF)	(327)	
		1) Supplies, Material, and Equipment	299	
		2) Fuel	28	
	ė.	Other Defense Business Operating Fund (DBOF)	(163)	
	<u>ы</u>	FN Indirect	(0)	
	Įų.	Other Pricing Adjustments	(1,584)	

į	Transfers		1,050
Ä.	Transfers In	(1,113)	
	1) Intra-Appropriation	0	
	2) Inter-Appropriation	(1,113)	
	a) Decentralization of Naval Facilities Engineering	613	
	. Command funding for the execution of O&M, NR funded		
	repair, maintenance, minor construction, environmental		
	compliance, and facilities service contracts.		
	b) Decentralization of DSN payments.	200	
æ.	Transfers Out	(-63)	
	1) Intra-Appropriation	0	
	a) Transfer of funding for SEABEEs from COMNAVRESFOR to	-63	
	CINCPACFLT		
	2) Inter-Appropriation	0	
Δı	Program Increases		4,352
ď	Annualization of FY 1995 Increases	(0)	
œ.	One Time FY 1996 Increases		
	1) Biennial dredging at Cheatham Annex to remove excess	297	
	siltation to support navigation to and from pier for the		
	training ship SCAN used by the Training Battalion and Cargo		
	Handling Group, (Baseline: 0).		
ບ່	Other Program Increases for FY 1996		
	1) Installation Cryptologic Computer Based Training (CBT)	153	
	Modules		
	2) Ordnance Handling - Increase cost of training Reservists	65	
	at Naval Weapons Stations.		
	3) Medical Training - Funding will ensure that Naval Reserve	135	
	Corpsman receive the training stipulated by NTPs for		
	mobilization and be fully capable to provide peacetime		
	support to Navy Medical Facilities.		
	4) One additional workday for civilian personnel in FY 1996	40	
	5) Benefits to former employees and voluntary	417	
	separation/incentive pay for civilians		

α 3

	b) Increased funding in FY 1996 for Naval Construction Force	241		
	(NCF) operations for procurement of organic Table of			
	Allowances for supplies, material, and purchased			
	services.			
	7) Increase to allow customer reimbursement to Fleet	189		
	Industrial Supply Centers for supply management and			
	supply operations costs of running SERVWARTs and retail			
	inventories of Navy owned 9 Cog material, (Baseline:			
	\$4,021,000).			
	8) New initiative to perform service life extension for	1,279		
	Naval Construction Force (NCF) equipment as an			
	alternative to procurement and also performs unit set			
	management on the equipment facilitating containerization			
	of NCF material/equipment to reduce contingency equipment,			
	(\$0).			
	9) Increase supports all Level I and II Environmental	1,536		
	Compliance.			
Pr	Program Decreases		-13,987	
Ä	Annualization of FY 1995 Decreases	(0)		
m.	One-Time FY 1996 Costs			
	1) Collateral equipment for Reserve Center New Jersey, Ft.	-500		
	Dix, New Jersey.			
	2) Computer upgrades (training devices) at Naval Reserve	-584		
	Centers.			
ວ່	Other Program Decreases for FY 1996			
	1) Decrease in Table of Allowance (TOA) material	-52		
	replenishment, CESE repair parts, tools, and operational			
	support for Reserve NCF units, (Baseline: \$3,023,000).			
	2) Reduced effort in procurement of storage containers for	ις		
	Reserve Naval Construction Force (RCNF) contingency			
	equipment, (\$961,000).			
	3) Base Realignment and Closure recurring savings Stand Alone	-2,691		
	Reserve Centers/Readiness Commands, (BRAC 93).			

		4) Phased closing of Naval Reserve Readiness Commands Regions 7. 9, and 20 in accordance with Naval Andit Service Report.	-1,231	
		Number 045-8-94.		
		5) Major repair projects at Naval Reserve Centers will be	-2,931	
		deferred and routine maintenance will be held to minimum.		
		6) Decreased training of Reservists in Cargo Off Load and	-3,402	
		Discharge Systems, exportable training and civilian		
		augmented training.		
		7) Reduction in Base Communications and computer support	-310	
		for C31 programs.		
		8) Information Services - Reduction in computer	-750	
		support and excessive funded carry-over workload.		
		9) Civilian personnel reduction in force at Naval Reserve	-430	
		Centers.		
		10) Reduction in administrative costs.	-1,100	
		11) Saving resulting from an increased usage of the IMPAC	-1	
		Bank for purchases below the micro-purchase threshold.		
10.		FY 1996 Budget Estimate		78,434
11.		Pricing Adjustments		1,924
		Annualization of FY 1995 Pay Raise	(10)	
		1) Classified	29	
		2) Wage Board	m	
	'n.	FY 1996 Pay Raise	(235)	
		1) Classified	227	
		2) Wage Board	80	
	ບ່	Defense Business Operating Funds (DBOF)	(240)	
		1) Supplies, Material, and Equipment	236	
		2) Fuel	4	
	Ď.	Other Defense Business Operating Fund (DBOF)	(-29)	
	ы	FN Indirect	(0)	
	<u>гч</u>	Other Pricing Adjustments	(1,438)	

12.	Fun	Functional Transfers		c
	•		ç	>
	ċ	ווסווחדפרת דוו	(0)	
		1) Intra-Appropriation	0	
		2) Inter-Appropriation	0	
	m	Transfers Out	(0)	
		1) Intra-Appropriation	0	
		2) Inter-Appropriation	0	
13.	Pro	Program Increases		1,986
	Ä	Annualization of FY 1996 Increases	(0)	
	æ.	One Time FY 1997 Increases	(0)	
	ö	Other Program Increases for FY 1997		
		1) Increased exportable and civilian augmented training	782	
		thus contributing to individual training plan required		
	ı	for mobilization readiness.		
		2) Increase supports all Level I and II Environmental	238	
		Compliance.		
		3) Outsourcing of Military Security Personnel.	216	
		4) Increase in computer support.	750	
14.	Pro	Program Decreases		-2,838
	Ä	Annualization of FY 1996 Decreases		•
		1) Installation costs reduced to Cryptologic CBT Maintenance.	-136	
	æ.	One Time FY 1996 Decreases		
		1) Biennial dredging at Cheatham Annex to remove excess	-313	
		siltation to support navigation to and from pier for the		
		training ship SCAN used by the Training Battalion and Cargo		
		Handling Group.		
	ຍ່	Other Program Decreases for FY 1997		
		1) Decrease in benefits to former employees and separation	-347	
		incentive payments.		
		2) Decreased training of Reservists at Naval Weapons Stations.	-175	
		3) Reduced equipment maintenance for MIUW units.	-136	

4) Decrease in Table of Allowance (TOA) material	-36
replenishment, CESE repair parts, tools, and operational	
support for Reserve NCF units, (Baseline: \$3,202).	
5) Savings resulting from increased usage of the IMPAC	-5
Bank Card for purchases below the micro-purchase threshold.	
6) Reduced effort in procurement of storage containers for	8-
Reserve Naval Construction Force (RCNF) contingency	
equipment, (Baseline: \$975).	
7) Maintain FY 1996 level of effort in support of service	-39
life extension for Naval Construction Force (NCF)	
equipment, (Baseline: \$1,289).	
8) Reserve center civilian personnel attrition, Separation	-355
Incentive, and Reduction in force costs.	
9) Phased closing of Naval Reserve Readiness Commands Regions	-1288
7, 9, and 20 in accordance with Naval Audit Service Report,	
Number 045-S-94.	

79,506

15. FY 1997 Budget Estimate

IV. Performance Criteria and Evaluation

A. Combat Operations/Support

	FY 1994	FY 1995	FY 1996	FY 1997
Construction Forces				
Naval Reserve Contingency Engineering Program	7	7	7	7
Reserve Division of NAVFAC	11	11	11	11
Construction Battallons	11	14	14	14
Cryptologic Activities				
Security Groups	19	64	22	22
Ordnance Bandling Support				
Explosive Outloading Teams	09	80	80	80
Mobile Mine Assembly Groups	12	12	12	12
Explosive Ordnance Disposal Units	12	13	13	13
Special Combat Support Forces				
Assualt Craft Units	13	13	13	13
Mobile Inshore Undersea Groups	2	2	2	2
Mobile Inshore Undersea Units	28	28	28	28
Navy Beach Group	8	8	6	6
Cargo Handling Battalions	12	12	12	12
Mobile Diving and Salvage	14	14	14	14
Number of Service Craft	57	49	49	49

	FY 1994	FY 1995	FY 1996	FY 1997	
Combat Operations/Support Base Support					
Total Number of Bases	239	194	187	187	
Naval Reserve Readiness Commands	16	13	10	10	
Naval Reserve Centers	223	181	177	177	
Other					
Number of BEQ Spaces	0	0	0	0	
Number of BOQ Spaces	0	0	0	0	
Facilities Supported	9,492	7,962	7,821	7,821	
Facility Value (\$000)	685, 403	615,418	625,059	643,811	
Child Care Centers	0	0	0	0	
Motor Vehicles (A-N)					
Owned	390	345	273	273	
Leased	33	24	17	17	
Special Interest Category					
Combat Communications	578	648	817	703	
Combat Support Forces	25,235	25,716	25,207	25,614	
Base Communications	3,617	3,004	3,391	3,482	
Bachelor Quarters	431	393	406	419	
Environmental Compliance	272	436	1,345	1,503	
Environmental Conservation	12	27	45	56	
Polution Prevention	115	403	1,065	1,139	
Other Base Operating Support	42,564	43,307	37,341	38,359	
Real Property Maintenance	10,374	10,737	8,817	8,231	
Total	83,198	84,671	78,434	79,506	

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Too I	caonnel Summary					Change	Change
						FY 1995/	FY 1996/
		FY 1994	FY 1995	FY 1996	FY 1997	FY 1996	FY 1997
Ä.	Active Military End Strength (Total)	1,186	892	878	828	-14	-50
	Officer	95	36	33	30	၅	£-
	Enlisted	1,091	856	845	798	-11	-47
m.	Reserve Drill Strength (Total)	27,117	25,949	25,772	25,771	-117	7
	Officer	4,868	4,530	4,436	4,435	-94	7
	Enlisted	22,249	21,419	21,336	21,336	83	0
r.	Reservist on Full-Time Active Duty	3,924	3,611	3,715	3, 583	104	-132
	Officer	452	497	206	490	6	-16
	Enlisted	3,472	3,114	3,209	3,093	95	-116
Ö.	Civilian End Strength	314	311	256	256	-55	0
	U.S. Direct Hire	312	309	254	254	-55	0
	Reimbursable Civilians	2	2	2	23	0	0
		•					
ы ш	Military Workyears (Total)	1,201	1,028	883	852	-145	-31
	Officer	88	64	34	31	-30	၉
	Enlisted	1,112	964	849	821	-115	-28
Į.	Civilian Workyears (Total)	329	308	277	253	-31	-24
	U.S. Direct Hire	327	306	275	251	-31	-24
	Reimbursable Civilians	2	8	8	8	0	0

Department of the Navy Operation and Maintenance, Navy Reserve FY 1996/FY 1997 Budget Estimates

Budget Activity: 1 - Operating Forces

Activity Group: 1D Weapons Support

I. Description of Operations Financed.

accomplished simultaneously with the Type Commander scheduled maintenance availabilities of Selected Restricted Availabilities (SRA). systems not included in the depot maintenance program portion of the ship operations activity group. Repairs are, however, normally This activity group encompasses funding for depot overhaul, maintenance, and modernization of specific Naval Reserve Ship weapons There are seven categories of weapons rework financed within this activity group:

transducers and hydrophones for sound navigation and ranging (SONAR), underwater communications, depth measuring equipment, versatile Sonar Overhaul and Mine Countermeasures (MCM) Equipment Maintenance Program - provides for depot level restoration/repair of exercise mine (VEMS), and surface mine countermeasure equipment in direct support of all classes of Naval Reserve ships.

Gun Overhaul Program - provides for the depot level restoration/repair of Gun Weapon Systems on applicable NRF ships.

The program also provides for weapons systems accuracy trials (WSAT) associated with the ASW systems of NRF Antisubmarine Warfare (ASW) Systems Support - provides for depot level refurbishment of ASROC launchers and torpedo tubes installed on NRF ships. Frigates.

maintenance, and installation of Missile Weapon Control systems and Guided Missile Launching systems. The program provides funding to rework MK 92 Fire Control System antennas, Combined Antenna Systems (CAS), and System Tracking and Illuminating Radars (STIR) for NRF Missile Weapons System Equipment Maintenance - provides technical support and material services required for operation, FFG-7 class ships.

device which measures, calibrates, gauges, tests, inspects, monitors, diagnoses, or examines the operating or physical characteristics equipment requirements on FFG-7 class ships for monitoring and maintaining the performance level of systems/equipments. TMDE is any Test, Measuring and Diagnostic Equipment/Metrology and Calibration (TMDE/METCAL) - funds the calibration of electronic test of a system/equipment or materials/supplies. Ship System Tactical Software Maintenance - provides for life cycle maintenance of fleet operational Navy Tactical Data System implementation of required operational software updates, and subsequent dissemination of tactical operational software tapes to the (NIDS) computer programs aboard NRF FFG-7 combatants. This support consists of resolution of Program Trouble Reports (PIRs), FFG-7 platforms.

Equipment is removed from ships as necessary and shipped to the appropriate repair facility for restoration. Requirements are based on replacement commitments to specific ships during SRA periods and or time usage factors. Estimates also include support to assist in repairs of radar casualties aboard NRF ships with these estimates based on historical experience from search radar performance data, Search Radar Maintenance - provides for major maintenance and repair of the search radars installed on NRF ships and craft, Restored material provides equipment for approximately twenty-five percent of the cost of new procurement.

Force Structure Summary. The following table compares year end ship inventory of FY 1994 through FY 1997: II.

	Hull Type	FY 1994	FY 1995	FÝ 1996	EX 1997	
	20	0		H	н	
	MCS*	0	H	ri	ਜ	
	FFG	16	14	10	. 10	
	LST	0	2	6	2	
	MEC	0	ri	m	7	
	MCM	0	8	4	4	
		10.00	\$2407.23	94 11 14	20-71-10	
Total Naval Surface Reserve Force		16	20	21	25	

* The MCS is in conversion status during FY 1995 and is not considered part of the ship count.

in Thousands)	
Summary (\$	
Financial	
III.	

Total	Jance
Group	Maintenanc
Sub-Activity	Weapons
Ä.	

B. Reconcillation Summary:

Baseline Funding	Congressional Adjustments	Price Change	Functional Transfer	Program Changes	Current Estimate
Baseline Fu	Congress	Price Ch	Function	Program	Current Est

C. Reconciliation of Increases and Decreases

- FY 1995 Appropriated Amount ά.
- Functional Transfers: е Н
- 1) Intra-Appropriation A. Transfers In
- 2) Inter-Appropriation Transfers Out щ.
- Intra-Appropriation
 Inter-Appropriation
- Program Increases
- Program Decreases 'n,
- FY 1995 Current Estimate 9

FY 1997	Current	Estimate	5,406	1997	5,641	0	162	0	-397	5,406
FY 1996	Current	Estimate E	5, 641	Change FY 1996/FY 1997	ın					L.
	Current	Estimate E	10,572	Change FY 1995/FY 1996	10,572	0	279	0	-5,210	5,641
FY 1995	Approp-	riated	10,572							
	Budget	Request	10, 572	Change FY 1995 Req/FY 1995 Curr	10,572	0	0	0	0	10.572
FY 1994	Current	Estimate	7,872	FY 1995 B	•					

\$ in Thousands

10,572

10,572

- 000000

10,572

Pri	Pricing Adjustments		279
Ä.	Annualization of FY 1995 Pay Raise	(0)	
	1) Classified	0	
	2) Wage Board	0	
æ.	FY 1996 Pay Raise	(0)	
	1) Classified	0	
	2) Wage Board	0	
ບ່	Defense Business Operating Fund (DBOF)	(0)	
	1) Supplies, Material, and Equipment	0	
	2) Fuel	0	
Ġ	Other Defense Business Operating Fund (DBOF)	(194)	
ផ	FN Indirect	(0)	
<u> </u>	Other Pricing Adjustments	(85)	
Fur	Functional Transfers		0
Ä	Transfers In	(0)	
	1) Intra-Appropriation	0	
	2) Inter-Appropriation	0	
a a	Transfers Out	(0)	
	1) Intra-Appropriation	0	
	2) Inter-Appropriation	0	
Ä	Program Increases		363
Ä	Other Program Increases in FY 1996		
	1) Increased use of the Reserves - There is an increase in	363	
	the Search Radar Maintenance program reducing the depot		
	maintenance backlog levels, (Baseline: \$1,545,000)		

C		Program Decreases		-5,573
		A. Other Program Decreases in FY 1996 1) Force Structure Change - The decrease in the Minesweeper, Ocean/Minehunting Craft and Versatile Exercise (VEMS) program reflects reduced support for the MCM/MHC class ships and the use of VEMS for fleet exercises, (Baseline: \$3,327,000) 2) Infrastructure Change - The decrease in the Gun Overhaul program reflects fewer efforts to support the Gun Weapon Systems Replacement program and reduced organizational and intermediate maintenance for FFG-7 Reserve Ships. It also reflects the elimination of depot overhaul of pierside repair of gun weapon systems installed in the Reserve Fleet, (Baseline: \$5,700,000)	-1,035	
11.		FY 1996 Budget Estimate		5,641
		Pricing Adjustments A. Annualization of FY 1996 Pay Raise 1) Classified 2) Wage Board B. FY 1997 Pay Raise 1) Classified 2) Wage Board C. Defense Business Operating Fund (DBOF) 1) Supplies, Material, and Equipment 2) Fuel D. Other Defense Business Operating Fund (DBOF) E. FN Indirect	(0) (0) (0) (0) (136) (26)	162
	4		4.1.	

13.	Functional Transfers		
	A. Transfers in	(0)	
	1) Intra-Appropriation	0	
	2) Inter-Appropriation	0	
	B. Transfers Out	(0)	
	1) Intra-Appropriation	0	
	2) Inter-Appropriation	0	
14.	Program Increases		243
	A. Other Program Increases in FY 1997		
	1) Depot Maintenance to Manageable Level - The increase in	243	
	the Search Radar Maintenance program provides additional		
	restoration and repairs of 2F COG components thereby reducing		
	the backlog and improving the Fleet readiness in the area of		
	radar systems, (Baseline: \$1,925K).		
ti T			ĺ
7	riogram Decreases		-640
	A. Other Program Decreases in FY 1997		
	1) Force Structure Change - The decrease in the Minesweeper,	6-	
	Ocean/Minehunting Craft and Versatile Exercise (VEMS)		
	programs reflects support for one MCM and 2 MHC class ships.		
	(Baseline: \$2,386K). Decrease of effort due to cost		
	growth change, (Baseline: \$658).		`
	2) Infrastructure Change - The decrease in the Gun Overhaul	-631	
	program reflects further reductions in organizational and		
	intermediate maintenance for FFG-7 Reserve Ships, (Baseline:		
	\$1,330K).		
16.	FY 1997 Budget Estimate		5,406

Evaluation
and
Criteria
Performance
ĭ.

1	TATABATTE ATTENDED TO ATTENDED				1		
		FY 1994	FY 1995	FY 1996	FY 1997		
æ	A. Weapons Maintenance						
	Mine Hunter/Countermeasure Craft	н	m	2	8		
	Versatile Exercise Mines (VEMS) (# of Mines)	21	42	29	36		
	Missile Weapon System Equip Maint (Workyears)	36	33	0	0		
	Gun Overhauls	1	က	0	0		
	FFG-7 Tech Support (Workyears)	1	1	Ħ	r		
	Radar Antennas (# of refurbishments)	21	26	32	37		
щ	B. Special Interest Category (\$000)						
	Weapons Maintenance	7,872	10,572	5,641	5,406		
Perso	Personnel Summary					Change	Change
						FY 1995/	FY 1996/
		FY 1994	FY 1995	FY 1996	FY 1997	FX 1996	FY 1997
PG.	A. Active Military End Strength (Total)	0	0	0	0	O	0
	U.S. Direct Hire	0	0	0	0	0	0
	Reimbursable Civilians	0	0	0	0	0	0
			•	,	•	,	•
•4	B. Reserve Drill Strength (Total)	1,199	1,148	1,211	1,211	63	0
	Officer	171	136	144	144	co	0
	Enlisted	1,028	1,012	1,067	1,067	55	0
J	C. Reservist on Full-Time Active Duty	N	8	6	8	0	0
	Officer	2	1	ч	н	0	0
	Enlisted	0	ed.	H	н	0	0
ı	D. Civilian End Strength	0	0	0	0	0	0
	U.S. Direct Hire	0	0	0	0	0	0
	Reimbursable Civilians	0	0	0	0	0	0
ш	E. Military Workyears (Total)	0	0	0	0	0	0
	Officer	0	0	0	0	0	0
	Enlisted	0	0	0	0	0	0
щ	F. Civilian Workyears (Total)	0	D	D	0	0	0
	U.S. Direct Hire	0	0	0	0	0	0
			Reimbur	Reimbursable Civilians	lans		

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DEPARTMENT OF THE NAVY OPERATION AND MAINTENANCE, NAVY RESERVE FY 1996/1997 BUDGET ESTIMATES

Budget Activity: 4 - Administration and Servicewide Support

- assignable to combat or combat support units. It includes the costs of the Reserve management headquarters, civilian and military I. Description of Operations Financed. This Budget Activity provides for general and administrative services not specifically manpower and personnel management, Servicewide communications capabilities, base support, and Intelligence programs.
- long-range ASW patrol wings with a total of nine squadrons, one helicopter wing with eight squadrons, one air logistics wing with twelve squadrons, and three detachments. The Fourth Marine Corps Air Wing (4th MAW) consists of seventeen flying squadrons and II. Force Structure Summary. The Naval Air Reserve Force consists of one carrier air wing with a total of eight squadrons, two supporting units which are budgeted for and maintained by Commander, Naval Reserve Force.

Amphibious Construction Detachments, Assault Craft Units, Mobile Undersea Warfare Units, Cargo Handling Battalions, Explosive Disposal Forces consist of Naval Reserve Contingency Engineering Program Units and Naval Facility Construction Units (SEABEES), Security Group, The Naval Surface Reserve consists of Combat Operations Support and Special Combat Support Forces. Combat Operations Support and Ordnance Handling Activities (Explosive Outload Teams). Special Combat Support Forces include Mobile Mine Assembly Groups, Units, Navy Beach Groups, and Mobile Diving and Salvage Units.

The following table compares year end ship inventory of FY 1994 through FY 1997:

	Hull Type	FY 1994	FY 1995	FY 1996	FY 1997	
	CC	0	1	₽	Ħ	
	MCS*	0	1	н	1	
	FFG	16	14	10	10	
	LST	0	2	2	2	
	MAC	0	e d	က	7	
	MCM	0	2	4	4	
		62 96 98	14 17 18	FI 13		
Total Naval Surface Reserve Force		16	20	21	25	

^{*} The MCS is in conversion status during FY 1995 and is not considered part of the ship count.

Construction (SEABEEs) Forces, Cryptologic Activities (Security Groups), Intelligence Training Activities, Ordnance Handling Support Undersea Warfare (MIUW) Units, Underwater Demolition Teams (UDI), Cargo Handling Battalions (CHB), Explosive Ordnance Disposal (EOD) Activities (Explosive Outloading Teams), and Special Combat Support Forces. The Special Combat Support Forces include Mobile Mine Assembly Groups (MOMAGS), Amphibious Construction Detachments, Beachmaster Units (BMU), Assault Craft Units (ACU), Mobile Inshore The Combat Operations Support Forces are composed of several related but distinct programs. The programs financed include: Navy Beach Groups (NBG), and Mobile Diving and Salvage Units (MDSU). Units,

III. Financial Summary (\$ in Thousands)

				FY 1995				
		FY 1994				FY 1996	FY 1997	
		Current	Budget	Approp-	Current	Current	Current	
		Estimate	Request	risted	Estimate	Estimate	Estimate	
							1	
A.	Budget Activity Group Breakout							
	Servicewide Support	91,451	89, 313	87,316	91,362	92,078	94.824	4
	CIVPERS Pay Raise & Locality Pay			100				
	Appropriated total			[87,416]				
	BA-4 Total	91,451	89,313	87,416	91,362	92,078	94,824	4
'n	Reconciliation Summary:			Change		Change	Φ	Change
			FY 1	FY 1995 Req/FY 1995 Curr	1995 Curr	FY 1995/FY 1996	Y 1996 F	FY 1996/FY 1997
	Baseline Funding			89,313		6	91,362	92,078
	Congressional Adjustments			-1,900			0	0
	Price Change			258			784	2,752
	Functional Transfer			8		•	-1,267	
	Program Changes			3,688			1,199	91
	Current Estimate			91,362		6	92,078	94,824

89,313

-1,900

C. Reconciliation of Increases and Decreases

1. FY 1995 President's Budget Request

	100	-2,000
Congressional Adjustments	A. Workforce Restructure Act	. Reduction in Administrative Expenses
Con	A.	В.

1995 Appropriated Amount	4430
FY 1995	Drive Gros
m m	٧

87,413

258

Growth	nctional Transfers:
Price Growth	Funct
4.	ů.

	A. Iransiers in 1) Intra-Appropriation
ä	2) Inter-Appropriation
ž.	B. Transfers Out
=	1) Intra-Appropriation
5	2) Inter-Appropriation

(E) 0 (C) 0 (C)

(4,666)	(978)
6. Program Increases	7. Program Decreases
Servicewide Support	Servicewide Support

4,666

-978

91,362

FY 1995 Current Estimate

œ

Servicewide Support

Pricing Adjustments

6

784		
	(784)	

10.	Functional Transfers		-1.267
	•	(1,510)	
	1) Intra-Appropriation	773	
	2) Inter-Appropriation	737	
	B. Transfers Out	(-2,777)	
	1) Intra-Appropriation	0	
	2) Inter-Appropriation	-2,777	
11.	Program Increases		6,256
	Servicewide Support	(6,256)	
12.	Pro		-5,057
	Servicewide Support	(-2,057)	
13.	FY 1996 Budget Estimate		92,078
14.	Pricing Adjustments		2,752
	Servicewide Support	(2,752)	
15.	Functional Transfers		0
	A. Transfers In	(0)	
	1) Intra-Appropriation	0	
	2) Inter-Appropriation	•	
	B. Transfers Out	(0)	
	1) Intra-Appropriation	0	
	2) Inter-Appropriation	0	
16.	Program Increases		1,709
	Servicewide Support	(1,709)	
17.	Program Decreases		-1,715
	Servicewide Support	(-1,715)	
18.	FY 1997 Budget Estimate		94,824

Personnel Summary
IV.

Change Change FY 1995/ FY 1996/

		FY 1994	FY 1995	FY 1996	FY 1997	FY 1996	FY 1997
A.	. Active Military End Strength (Total)	58	24	24	24	0	Ö
	Officer	21	10	10	10	0	0
	Enlisted	37	14	14	14	0	0
æ.	. Reserve Drill Strength (Total)	22,029	22,356	20,778	20,701	-1,568	-77
	Officer	7,714	8,368	7,881	7,840	-487	-41
	Enlisted	14,315	13,988	12,907	12,861	-1,081	-46
ű	. Reservist on Full-Time Active Duty	669	988	806	868	22	-10
	Officer	06	62	19	64	ស	-3
	Enlisted	609	824	841	834	11	<u></u>
Ö.	. Civilian End Strength	912	879	874	869	in I	i S
	U.S. Direct Hire	862	836	831	826	15	iS I
	Reimbursable Civilians	50	43	43	43	0	0
m	. Military Workyears (Total)	57	26	24	24	2	0
	Officer	20	10	10	10	0	0
	Enlisted	37	16	14	14	-2	0
<u> </u>	. Civilian Workyears (Total)	968	830	846	839	16	-7
	U.S. Direct Hire	198	810	830	823	20	L-7
	Reimbursable Civilians	35	20	16	16	1	0

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DEPARTMENT OF THE NAVY OPERATION AND MAINTENANCE, NAVY RESERVE FY 1996/1997 BUDGET ESTIMATES

Budget Activity: 4 - Administration and Servicewide Support

Activity Group: Servicewide Support

I. Description of Operations Financed.

This financing provides for general and administrative services not typically assigned to combat support units. It includes the costs of the Reserve Management Headquarters, civilian and military manpower and personnel management, servicewide communications capabilities, and General Defense Intelligence Programs (GDIP). Reserve Administration encompasses the operation of the Director of Naval Reserve (Office of the Chief of Naval Operations) and the management direction including the management of all resources (manpower, hardware, facilities, and funding) assigned to effect an optimum training posture, mobilization readiness, and contributory support. Headquarters funding provides civilian salaries and Commander, Naval Reserve Force (New Orleans, LA) headquarters. These headquarters provide policy, control, administration, and administrative support including consumable supplies, office services, and travel.

maintenance necessary to support the Commander, Naval Reserve Recruiting Command; the recruiting operation costs of over 382 facilities enlisted programs through point-of-sale literature and local advertising funding. The advertising for each program area is designed to complemented by local advertising and an active public service campaign. The Naval Reserve relies on a media mix that includes radio, personnel, and military recruiting and advertising activities. The Naval Reserve Recruiting activities provide for the operation and located in all 50 states; efforts to recruit special categories of prior service and non-prior service officer and enlisted personnel for aviation, surface warfare, construction battalions, and medical units; and travel, lodging, and subsistence costs for personnel advertising, this effort supports officer and enlisted Training and Administration of the Reserves (TAR), and critical officer and Reserve Servicewide Support includes civilian and military manpower and personnel management, the administration of civilian printed advertising, and direct mail campaigns to increase public awareness. In addition to program areas supported by national processed by the Military Entrance Processing Stations. The Naval Reserve advertising program is built around a national plan reach a specific target audience and the media mix is adjusted for maximum impact.

Budget Activity: 4 - Administration and Servicewide Support Activity Group: Servicewide Support (Continued)

This activity group also includes servicewide communications associated with the Naval Computers and Telecommunications Command (NCTC) and automated data processing services unique to the Naval Reserve. Naval Reserve unique ADP functions include information systems support for:

- Screening and assignment of Reserve personnel for mobilization.
- Administration of personnel and medical records for non-participating Fleet Reserve and USN/USNR retired personnel. (2)
- (3) Maintenance of retirement point credits.
- Management of the Pretrained Individual Manpower Management System (PIMMS). (4)
- Reserve Standard Training and Administration Readiness Support (RSTARS) system which is the field support system for the Commander, Naval Reserve Force Units. (2)
- Reserve Headquarters Support (RHS) which provides information support to the manpower and personnel management areas. 9
- COMINAVRESCRUITCOM Integrated Recruiting Information Management Support (CIRIMS) which provides information support to the recruiting management area. 0
- Reserve Financial Management/Annual Training Support (RESFMS) provides information support to training and financial management of the Reserve Personnel, Navy (RPN) appropriation. (8)
- Distribution and control of enlisted personnel on active duty in the TAR program. 6)
- Processing of inactive Reserve retirements, resignations, and other discharges. (10)
- Inactive Manpower and Personnel Information System (IMAPMIS) which involves collection, processing, maintenance, and dissemination of manpower and personnel information of the Inactive Force. (11)

Other base operations support includes funding for the Naval Support Activity (NSA) New Orleans, which as host, provides support services for all commands located aboard Naval Support activity. The Services provided are comprised of:

- (1) Supply functions/tasks including procurement, receipt, and storage.
- (2) Security.
- (3) Purchase and distribution of utilities.
- collection and disposal, snow removal, movement of personal effects of military families (intra-station) moves, and equipment Other Engineering support includes Public Works administration, engineering services, custodial services, refuse/garbage inspection. (4)
- Operation of food service facilities, BOQs/BEQs, Chapel, and MWR activities to include Child Care and Youth Centers (2)
 - (6) Maintenance and repair of facilities and grounds.

Budget Activity: 4 - Administration and Servicewide Support Activity Group: Servicewide Support (Continued).

This activity group also includes Servicewide support for accounting services procured from Defense Finance and Accounting Service, procurement and distribution of organizational clothing, and the day to day operation of the Naval Reserve Management School.

long-range ASW patrol wings with a total of nine squadrons, one helicopter wing with eight squadrons, one air logistics wing with II. Force Structure Summary. The Naval Air Reserve Force consists of one carrier air wing with a total of eight squadrons, two twelve squadrons and three detachments. The Fourth Marine Corps Air Wing (4th MAW) consists of seventeen flying squadrons and supporting units which are budgeted for and maintained by Commander, Naval Reserve Force.

Construction Detachments, Assault Craft Units, Mobile Undersea Warfare Units, Cargo Handling Battalions, Explosive disposal Units, Navy Ordnance Handling Activities (Explosive Outload Teams). Special Combat Support Forces include Mobile Mine Assembly Groups, Amphibious The Naval Surface Reserve consists of Combat Operations Support and Special Combat Support Forces. Combat Operations Support Forces consist of Naval Reserve Contingency Engineering Program Units and Naval Facility Construction Units (SEABEES), Security Group, and Beach Groups, and Mobile Diving and Salvage Units.

III. Financial Summary (\$ in Thousands)

			FY 1995				
	FY 1994			-	FY 1996	FY 1997	
	Current	Budget	Approp-	Current	Current	Current	
	Estimate	Request	riated	Estimate	Est1mate	Estimate	
Sub-Activity Group Total							
Servicewide Support							
Administration	7,767	8,011	7,014	8,014	8,029		
Civilian Manpower & Personnel Mgt	3,005	2,995	2,995	3,082		3,332	
Military Manpower & Personnel Mgt	28,349	30,493	30,493	29,820	.,	32,766	
Other Personnel Support	2,032	2,725	2,725	2,725	0	0	
Servicewide Communications	22,781	18,379	18,379	20,911	21,247	21,319	
Base Support	24,773	23,748	22,748	23,848	25,723	26,709	
Combat/Weapons Systems	2,744	. 2, 962	2,962	2,962	2,648	2,687	
Sub Total	91,451	89,313	87,316	91,362	•	94,824	
CIVPERS Pay Raise & Locality Pay			100				
Appropriated Total			[87,416]				
TOTAL	91,451	89,313	87,416	91,362	92,078	94,824	
Reconciliation Summary:			Change		Change	30	Change
		FY 1	FY 1995 Req/FY 1995 Curr	1995 Curr	FY 1995/FY 1996		FY 1996/FY 1997
Baseline Funding			89,313		0.	91,362	92,078
Congressional Adjustments			-1,900			0	0
Price Change			258			784	2,752
Functional Transfer			n		•	-1,267	0
Program Changes			3,688			1,199	91
Current Estimate			91,362		•	92,078	94,824

C. Reconciliation of Increases and Decreases

1:	FY 1995 President's Budget Request		89, 313
	Congressional Adjustments A. Workforce Restructuring Act B. Reduction in Administration Expenses	100	-1,900
'n	FY 1995 Appropriated Amount		87,413
4.	Price Growth A. Locality/Comparability Pay Adjustments	258	258
	Functional Transfers: A. Transfers In 1) Intra-Appropriation	(3)	m
	 Inter-Appropriation Transfers Out Intra-Appropriation Inter-Appropriation 	0 0 0 0	
9	Program Increases A. Other Program Increases in FY 1995	((((4,666
	1) Transfer of intelligence Command funding. 2) Clvil Service and Disability Fund payment representing \$80 for each employee on the rolls as March 31 of such fiscal year in accordance with the Federal Workforce Restructuring	47	
	ACC OI 1994. 3) Reprogramming for Buman Resources Office changes. 4) Fact of Life/Execution reprogramming of Base Support funds.	87 2,000	

7.	Pro	Program Decreases		-978
	Ä	Other Program Decreases in FY 1995		
		1) Civil Service and Disability Fund payment absorbtion.	-15	
		2) Anticipated Reprogramming to fully fund Civilian Pay Raise.	-258	-
		3) Execution/Fact-of-Life Changes - Decrease in printing	-705	
		requirements and level of contractural services supporting		
		maintenance of Reserve personnel records.		
80	F	FY 1995 Current Estimate		91,362
ο.	Pri	Pricing Adjustments		784
	A.	Annualization of FY 1995 Pay Raise	(215)	
		1) Classified	210	
		2) Wage Board	ĸ	
	ä	FY 1996 Pay Raise	(520)	
		1) Classified	512	
•		2) Wage Board	80	
	ບ່	Defense Business Operating Fund (DBOF)	(175)	
		1) Supplies, Material, and Equipment	170	
		2) Fuel	M)	
	Ö.	Other Defense Business Operating Fund (DBOF)	(-1, 273)	
	ធា	FN Indirect	(0)	
	E4	Other Pricing Adjustments	(1,147)	
10.		Functional Transfers		-1,267
	A.	Transfers In	(1,510)	
		1) Intra-Appropriation	773	
		a. Transfer for Telephone Services (APTS)	468	
		at Dallas, TX from COMNAVRESFOR to COMNAVCOMIELCOM.		
		b. Transfer for Telephone Services (APIS)	305	
		at Willow Grove, PA from COMNAVRESFOR		
		to COMNAVCOMTELCOM.		

2)	Inter-Appropriation	737	
	a. Decentralization of Naval Facilities Engineering	237	
	Command finding for the accompton of Ocu MD finded result	}	
	כסווחווסוות דתוותדוול דסד רוום פצפכתרוסוו כד ספשל אנו דתוותפת דפלקדו		
	maintenance, minor construction, environmental, and		
	facilities service contracts.		
	b. Decentralization of DSN payments.	200	
B. Tran	Transfers Out	(-2,777)	
1)	Intra-Appropriation	0	
2)	Inter-Appropriation	-2,777	
	a. Consolidation of all PSA/PSDs within the Fleets.	-2,777	
	PSA/PSD New Orleans and 2 detachments		
	transferred to CINCLANTFLT.	`	
Progra	Program Increases		
A. Annu	Annualization of FY 1995 Increases		
1)	Execution/Fact of Life changes - Increase support	602	
annı	annualization of civilian work years and salaries		
9886	associated with IMAPMS (+16 W/Y).		
B. One-	One-Time FY 1996 Increases		
1)	MRP - Repairs to Building 71 (Warehouse) at Naval Support	114	
Acti	Activity.		
C. Othe	Other Program Increases in FY 1996		
1)	One additional workday.	113	
2)	Increase to fund the Joint Logistices Systems Center.	2,200	
3)	Increased customer costs for accounting services	374	
prod	provided by Defense Finance and Accounting Center.		
4)	Infrastructure improvements to support increased	221	
req	requirements of new SeaBee SAM program.		
5)	Increase in contractor support for FIP Servicewide help desk.	446	
(9)	6) RESCOMMIS - Acquisition of ADP equipment and	287	
idns	supplies and increased equipment maintenance due to		
Wari	warranty expiration.		
	tontiduo forma		

6,256

	// Maintenance contracts for ADP equipment as Warranty expires.	181	
8	8) Increase in contractor support for maintenance of the	365	
RE	RESCOMMIS system.		
6	Bachelor Quarters - Implementation of CNO's bachelor	1,197	
di di	quarters quality of life initiatives including "whole		
ro	room concept" at Naval Support Activity New Orleans, IA.		
10	10) Increase in 1 civilian workyear for environmental	56	
B	staffing at Naval Support Activity, New Orleans.		
11	11) Increase in printing and supplies due to copier	59	
le	lease through Defense Printing and Publication Service		
Ö	Office (DPPSO).		
12	12) Reserve Allied Medical Program (RAMP) - funding for	35	
15	15 additional students.		
Progr	Program Decreases		-5,057
A. An	Annualization of FY 1995 Decreases		•
1)	1) Infrastructure changes - Decrease reflects reductions	-173	
1n	in civilian personnel compensation and support costs due		
to	to downsizing. Also, a decrease in contractural support		
4.3	will occur in order to pay authorized civilian pay raise		
-	$(\sim 2 \text{ W/Y})$.		
B. Ot	Other Program Decreases in FY 1996		
1)	Reduction of Management Headquarters staffing.	-103	
2)	Reduction in scope of janitorial contract.	-51	
3)	Decrease in Separation/Incentive pay for civilian personnel.	-122	
4)	Represents a minor decrease in supplies and material that	ស	
ns	support management for reserve personnel, (Baseline: \$98K).		
5)	5) Decrease in consulting services for development and	-455	
OH	modernization as Reserve Command Management Information		
Sy	System moves into maintenance mode.		

12.

	6) Savings due to move from leased spaces to government spaces.	-193	
	7) Funding for Reserve Financial Management System (RESFMS)	-2,911	
	processing transferred to DFAS.		
	8) Decrease in printing of the Register of Retired	-24	
	Commissioned and Warrant Officer Regular and Reserve of the		
	United States Navy and Register of Commissioned Officer of		
	the United States Naval Reserve, (Baseline: \$26K).		
	9) Reduced Disability Compensation claim payments.	-13	
	10) Decrease in resources required to maintain the base	-359	
	telephone support program at Naval Air Station New Orleans		
	and Naval Support Activity New Orleans.		
	11) Decreased requirement for supplies and materials.	-30	
	12) Reduction in equipment maintenance contract resources	-28	
	obtained by contract negotiation for fewer maintenance calls		
	on equipment.		
	13) Decrease in resources available for equipment replacement.	-20	
	14) Decrease reflects efficiency of operations gained	-173	
	gained from centralized control of APIS.		
ບ່	Execution/Fact of Life:		
	1) The decrease in the E-2C computer program reflects reduced	-397	
	support of the resolution of Program Trouble Reporting effort		
	for the Air Tactical Data Systems (ATDS). The decrease in the MCM		
	Maintenance Support program reflects reduced maintenance		
	support for combat systems of the MHC, (Baseline: \$2,962K).		

13. FY 1996 Budget Estimate

14.	Pri	Pricing Adjustments		2,752
	Ä	Annualization of FY 1996 Pay Raise	(200)	
		1) Classified	195	
		2) Wage Board	in	
	œ	FY 1997 Pay Raise	(989)	
		1) Classified	625	
		2) Wage Board	11	
	ပ	Defense Business Operating Fund (DBOF)	(206)	
		1) Supplies, Material, and Equipment	205	
		2) Fuel	F	
	ů.	Other Defense Business Operating Fund (DBOF)	(412)	
	ជ	FN Indirect	(0)	
	Ē.	Other Pricing Adjustments	(1,298)	
£.	Ē	First Cos Truss & Cos		c
•	•			•
	Ä	Transfers In	(0)	
		1) Intra-Appropriation	0	
		2) Inter-Appropriation	0	
	B.	Transfers Out	(0)	
		1) Intra-Appropriation	0	
		2) Inter-Appropriation	0	
16.		Program Increases		1,709
	Ä	Other Program Increases in FY 1997		
		1) Increased customer costs for accounting services	553	
		provided by Defense Finance and Accounting Service.		
		2) Implementation of the National Command and Control	228	
		System for the Naval Reserve Intelligence Command.		
		3) Printing of the Register of Retired Commissioned and	32	
		Warrant Officer Regular and Reserve of the United States Navy		
		and Register of Commissioned Officer of the United States		
		Naval Reserve.		

		4) Service contract for Inactive Ready Reserve Screening	821	
		and personnel records. Increase results from additional		
		records being maintained due to downsizing.		
		5) Additional funding required to properly maintain	48	
		existing equipment and for equipment replacement.		
		6) Increase Disability Compensation claim payment.	7	
		7) Execution/Fact-of-Life Change - In the E-2C Technical	25	
		Support program, the increase reflects additional support		
		to the resolution of Program Trouble Reporting effort for		
		the Tactical Data Systems (ATDS), (Baseline: \$2,648K).		
17.		Program Decreases		
		Annualization of FY 1996 Decreses		
		1) Infrastructure change - Decrease reflects continuing	-59	
		civilian personnel downsizing.		
	ď.	One-Time FY 1997 Increases		
		1) Stabilization of new SeaBee SAM program following	-208	
		implementation costs in FY 1996 and reduction in recruiter		
		support due to decreased recruiter locations.		
	œ.	Other Program Decreases in FY 1997		
		1) Reduction to Management Headquarters staffing.	-258	
		2) Reserve Allied Medical Program (RAMP) - Program decrease	9-	
		reflects affordability of pricing.		
		3) Represents a decrease in supplies, material, and	9-	
		equipment purchases that support management for reserve		
		personnel, (Baseline: \$96K).		
		4) Decrease in ADP equipment/software acquisition, and	-217	
		consulting services for Reserve Command Management		
		Information System.		
		5) Savings reflect movement from leased spaces to government	-207	
		spaces.		

-1,715

6) Decrease resources required to maintain base telephone	-31
support program at Naval Air Station New Orleans and	
the Naval Support Activity New Orleans.	
7) Decreased requirement for supplies and materials.	-12
8) Decrease in resources available for equipment replacement.	-13
9) Bachelor Quarters - Initial implementation costs for	-531
furniture replacement for whole room concept.	
10) Savings realized as a result of Defense Switched Network	-24
(DNS) consolidation.	
11) Force Structure Change - In the MCM Maintenance Support	-43
program, the decrease reflects less support for MCM and	
MHC ships, (Baseline: \$2,657K).	
12) Decrease based on decentralized funding for the Joint	-100
Logistics Systems Center.	

94,824

18. FY 1997 Budget Estimate

FY 1994 FY 1995 FY 1996				29 29 30	2,150 2,150 2,250		840 840 840	29,480 29,		10,800 10,800 10,800	1,620 1,620 1,620		34 34 34	8,620 8,620 8,620		1,180 1,180 1,180	1,772 1,772 1,772		3,500 3,500 3,500	1,050 1,050 1,050
	A. Advertising Activities	Type of Advertising	Direct Mailings	No. of Mailings	Impressions (000)	Newschare	No. of Insertions	Impressions (000)	Radio	No. of Spots	Impressions (000)	Magazines	No. of Magazines	Impressions (\$000)	Television	No. of Spots	Impressions (\$000)	Billboards	No. of Spots	Impressions (000)

	FY 1994	FY 1995	FY 1996	FX 1997
Impressions				
Direct Mailings				
Physicians - mailings	7	7	7	7
Physician - impressions (000)	140	140	140	140
Nurse- mailings	7	7	7	7
Nurse - 1mpressions (000)	210	210	210	210
SAM - mailings	0	0	ਜ	1
SAM - impressions (000)	0	0	100	100
Veteran - mailings	8	8	60	80
Veteran- impressions (000)	700	700	700	700
APG - mailings	7	7	7	7
APG - impressions (000)	1,100	1,100	1,100	1,100
Total - Mailings	29	29	29	29
Total Impressions	2,150	2,150	2,150	2,150
Officer Accessions				
Non Prior Service Personnel				
Male	107	43	41	41
Female	40	15	15	15
Prior Service Personnel				
Civilian Life	287	114	110	110
Active Component	720	287	275	275
Enlisted Commissioning	0	0	0	0
Other	85	33	33	33
Other Status/Component	1,637	652	262	626
Total	2,876	1,145	1,100	1,100

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	FY 1994	FY 1995	FY 1996	FY 1997
Enlisted Accessions				
Non Prior Service Personnel				
Male	2,831	2,209	2,908	2,892
Female	594	463	019	607
Prior Service Personnel				
Civilian Life	2,908	2,269	2,987	2,971
Active Component	593	463	609	909
Other Reserve Status/Component	9,336	7,283	9,589	9,538
Reenlistment Gain	009	468	616	613
Other Status/Component	1,084	845	1,114	1,108
Immediate Reenlistment/Extension	909'9	5,154	6,785	6,749
Total	24,552	19,154	25,218	25,084
Reserve Personnel Center Activity				
Inactive Ready Reserve				
Annual IRR Screening (# of personnel)	20,000	21,000	22,000	23,000
Mobilization Recall and Related Exercises (# of	009	009	009	009
personnel)				
Training and Administration of Naval Reserve (TAR)	11,000	11,000	11,000	11,000
Retirement Benefits Program (* of personnel)				
Inactive Manpower and Personnel Management	270,400	281,200	292,000	301,000
Information System (IMAPMIS) Status Changes for				
Reserve Officer Records				
Military Personnel Administration				
Databases Maintained in Support of Military Manpower	20	20	20	20
Management				
Officer/Enlisted Selection Boards	19	19	19	19
Officer Appointment Certificates Issued	10,000	10,000	10,000	10,000
Officer Promotion Screen and Transaction Changes	92,950	97,950	102,950	102,950
to Inactive Officer Master File and Promotions				
History File				

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	FY 1994	FY 1995	FY 1996	FY 1997
Officer/Enlisted Administrative Personnel Actions	85,500	97,950	97,500	97,500
Mobilization Disposition Discharge Letters Issued	5,895	6,095	6,295	6,600
One Year Recall/ADSW/ADT	096	006	700	700
Records Maintained	426,400	435,600	448,687	460,874
Retired	135,900	150,400	163,987	177,574
SELRES	115,000	105,000	95,000	85,000
TAR	20,500	20,000	19,700	19,300
IRR	155,000	160,000	170,000	179,000
F. Special Interest Category (\$000)				
Administration	7,351	7,550	7,545	7,505
Civilian Manpower & Personnel Mgt	3,005	3,082	3,222	3,332
Military Manpower & Personnel Mgt				
Non-Special Interest	14,289	15,169	16,007	17,336
Advertising	3,021	3,093	3,294	3,314
Recruiting Activities	11,039	11,558	11,908	12,116
Other Personnel Support	2,032	2,725	0	0
Servicewide Communications				
Non-Special Interest	19,391	14,755	14,853	14,643
Base Communications	3,390	3,624	3,889	3,940
Intelligence Programs	0	2,532	2,505	2,736
Base Support				
Base Communications	248	255	160	168
Environmental Conservation	65	32	36	40
Environmental Compliance	143	113	78	92
Morale, Welfare, and Recreation	1,163	1,146	1,226	1,228
Other Base Operating Support	18,251	18,161	17,905	19,731
Real Property Maintenance	4,430	3,828	4,174	4,201
Pollution Prevention	95	159	188	185
Bachelor Quarters	378	154	1,356	464
Subtotal	91,451	91,362	92,078	94,824

FY 1994 FY 1995 FY 1996 FY 1997

ც	Number of Bases (All CONUS)				
	Naval Support Activity New Orleans	F	1	H	H
	Naval Reserve Activities Supported	5 1	en.	6	O)
	Other DOD/NON DOD Activities Supported	43	43	43	43
	Number of BEQ Spaces	227	227	227	227
	Number of BOQ Spaces Supported	16	92	16	16
	Facilities Supported (KSF)	2,734	2,734	2,734	2,734
	Facility Value (\$000)	583,222	599, 552	616,939	635,447
	Motor Vehicles (A-N)				
	Owned	189	189	189	189
	Leased	5	15	מו	ir)
	Child Care Centers	1	н	H	н

Perso	Personnel Summary					Change	Change	
						FY 1995/	FY 1996/	
		FY 1994	FY 1995	FY 1996	FY 1997	FY 1996	FY 1997	
¥	Active Military End Strength (Total)	58	24	24	24	0	0	
	Officer	21	10	10	10	0	0	
	Enlisted	37	14	14	14	0	0	
B.	Reserve Drill Strength (Total)	22,029	22,356	20,778	20,701	-1,568	77-	
	Officer	7,714	8,368	7,881	7,840	-487	-41	
	Enlisted	14, 315	13,988	12,907	12,861	-1,081	-46	
ບ່	Reservist on Full-Time Active Duty	669	988	908	868	22	-10	
	Officer	06	62	67	64	Ŋ	e-	
	Enlisted	609	824	841	834	17	-7	
Ö.	Civilian End Strength	912	879	874	869	5-	ស	
	U.S. Direct Hire	862	836	831	826	5-	-15	
	Reimbursable Civilians	50	43	43	43	0	0	
<u>ы</u>	Military Workyears (Total)	57	26	24	24	12	0	•
	Officer	20	10	10	10	0	0	
	Enlisted	37	16	14	14	-2	0	
Ē4	. Civilian Workyears (Total)	968	830	846	839	16	۲-	
	U.S. Direct Hire	198	810	830	823	20	7-	
	Reimbursable Civilians	35	20	16	16	P=-	0	

EXHIBIT OP-30
Depot Maintenance Program Summary
Operation and Maintenance, Naval Reserve

(DOLLARS IN MILLIONS)

1		FY 1994	994			FY 1995	95	 		FY 1996	966			FY 1997	997	
ú	Executable	-	Unfunded		Executable	Ď	Unfunded		Executable		Unfunded		Executable		Unfunded	
œ.	Requirement		Executable	•	Requirement	ы	Executable		Requirement		Executable		Requirement		Executable	
ía.	Funded		Deferred		Funded	Ã	Deferred		Funded	-	Deferred		Funded		Deferred	
æ	Requirement	_	Requirement		Requirement	ď	Requirement		Requirement		Requirement		Requirememt	ш	Requirement	
	Units	WS.	Units	SM	Units	W.S	Units	W\$	Units	WS.	Units	W\$	Units	W\$	Units	W\$
Ship Maintenance																
Overhaul	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
RA/IA	4.0	25.0	0.0	0.0	8.0	51.4	0.0	0.0	5.0	8.69	0.0	0.0	12.0	78.6	0.0	0.0
Other Maintenance	32.0	1.7	0.0	0.0	28.0	1.4	0.0	0.0	28.0	1.1	0.0	0.0	28.0	1.3	0.0	0.0
Subtotal Ship Mnt	36.0	26.7	0.0	0.0	36.0	52.8	0.0	0.0	33.0	70.9	0.0	0.0	40.0	79.9	0.0	0.0
Acft Maintenance																
Airframe Rework	28.0	47.1	6.0	6.0	43.0	62.0	8.0	8.4	34.0	36.4	22.0	21.9	30.0	44.2	42.0	52.8
Engine Rework	104.0	17.2	47.0	3.8	163.0	28.5	38.0	2.8	88.0	13.0	77.0	19.5	0.66	15.4	186.0	36.9
Subtotal Acft Mnt	132.0	64.3	53.0	9.8	206.0	90.5	46.0	11.2	122.0	49.4	0°66	41.4	129.0	59.6	228.0	89.7
Other Depot Maintenance	0)															
Software Maintenance	1.0	0.1	0.0	0.0	1.0	0.1	0.0	0.0	1.0	0.1	0.0	0.0	1.0	0.1	0.0	0.0
Ordnance	24.1	9.9	42.8	2.5	84.0	0.6	18.0	0.2	31.3	3.7	9.68	4.0	38.2	3.1	91.9	8.1
Other	21.0	1.2	11.0	0.7	26.0	1.5	0.9	0.3	32.0	1.9	0.9	0.3	37.0	2.2	1.0	0.1
Subtotal Other Mnt	46.1	7.9	53.8	3.2	111.0	10.6	24.0	0.5	64.3	5.7	92.6	4.3	76.2	5.4	92.9	8,2

EXHIBIT OP-30a DEPOT MAINTENANCE PROGRAM Method of Accomplishment

(DOLLARS IN MILLIONS)

Funded R Contract 0.0 10.8 0.0	organic Organic	υ	Fu Total Co	Funded Requirement	equirement Organic	ent		Funded	Funded Regulrement	rement			Funded	Funded Requirement	Tueme		
C P Maint	Organic 0.0								1	*******				,	2000		
P Maint	0.0			Contract		anic	Total	Contract		Organic		Total	Total Contract		Organic		Total
p Maint	0.0																
p Maint	b) 14.1		0.0	0.0		0.0	0.0	0.0		0.0		0.0	0.0		0.0		0.0
P Maint		(57%) 25.0		44.3 (6	(898)	7.1 (1.	(14%) 51.4	8.09 1	(878)		9.0 (13%)	8.69	44.9	(57%)	33.7	(43%) 78.6	78.6
Subtotal Ship Maint 10.8 (41% Acft Maintenance	(0%) 1.8	(0.0)	1.8	0.0	(040)	1.4 ((04) 1.4	0.0	(04)	1.1	(100%) 1.1	1.1	0.0	(04)	1.3	(1004)	1.3
Acfr Waintenance	15.9	(59%) 2	26.7 4	44.3 (8	(84%)	8.5 (1	(16%) 52.7	8.09	(864)		10.1 (14%)	70.9	44.9	(264)	35.0	(448)	79,9
Airframe Rework 25.8 (55%) 21.3	() 21.3	(45%) 47.1		15,8 ((25%) 46.2		(75%) 62.0	13.0		(364) 23.4		(64%) 36.4	14.5	(33%) 29.7	29.7	(67%) 44.2	44.2
Engine Rework 7.0 (41%) 10.2	1) 10.2	(594)	17.2 1	12.4 ((434) 10	16.2 (5	(57%) 28.5	6.0	(474)	6.9	(534)	13.0	6.5	(424)	8.9	(284)	15.4
Subtotal Acft Maint 32,7 (51%	(51%) 31.5	(464)	64.3 2	28.2 ((314) 6	62.4 (6	5"06 (\$69)	19.1	(394)	30.3	(61%)	49.3	21.0	(35%)	38.6	(65%)	59.6
Other Depot Maintenance																	
Software Maintenance 0.0	0.1	(1004)	0.1	0.0		0.1 (100%)	0.1	0.0	(00)	0.1	(1004)	0.1	0.0	(08)	0.1	(1004)	0.1
Ordnance Mainteance 1.3 (20%)	8) 5.2	(808)	9.9	2.3 ((25%)	6.8 (7	(75%) 9.0	0.3	(36)	3.4	(914)	3.7	8.0	(27%)	2.3	(73%)	3.2
Other End Item Maint 0.5 (40%)	1,00 (\$	(809)	1.2	0.5	(328)	1.0 (6	(65%) 1.5	5 0.5	(28%)	1.3	(72%)	1.9	9.0	(25%)	1.6	(75%)	2.2
Subtotal Other Depot 1.8 (23%) 6.0	\$) 6.0	(3//)	7.9	2.8 ((26%)	7.8 (7	(74%) 10.6	6.0 8	(16%)	&. 80	(84%)	5.6	1.4	(264)	4.0	(74%)	5.4
Total Depot Maintenance 45.4 (46%) 53.4	%) 53.4	(544)	88	75.2 (7 (464)	78.6 (5	(514)153.8	80.8	(644)	45.1		(364)125.9	67.3	(46%)	77.6	(54%)144.9	144.

Operation and Maintenance, Navy Reserve Summary of Price and Program Changes FY 1996 and FY 1997 Budget Estimates (\$ in Thousands)

	FY 1994			FY 1995			FY 1996			FY 1997
	Total	Price	Program Total	Total	Price	Program	Total	Price	Program	Total
	Program	Program Growth	Growth	Program	Program Growth	Growth	Program	Program Growth	Growth	Program
										,
01 Civilian Personnel Compensation										
0101 11,11 10 Exec Gen & Spec Sche	29600	1710	-944	60366	1529	-409	61486	1743	-1186	62043
0101 11.31 11 Exec Gen & Spec Sche	501	12	1145	1658	42	-724	916	28	-1	. 1003
0101 11,51 12 Exec Gen & Spec Sche	2918	86	550	3554	8.8	1 -260	3382	96	-41	3437
0101 12,11 14 Exec Gen & Spec Sche	14780	727	-192	15315	498	1 -541	15272	550	-291	15531
0103 11.11 10 Wage Board	17062	537	-261	17338	449	-919	16868	1 491	9-	17353
0103 11,31 11 Wage Board	100	2	397	499	13	-89	423	12	0	435
0103 11,51 12 Wage Board	464	14	220	669	17	-20	695	19	-2	2 712
0103 12,11 14 Wage Board	3845	240	89	4174	221	-244	4151	235	ič.	4381
0106 13.01 15 Benefits to Former E	14	0	10	24	0	262	286	0	-167	119
0107 13.01 00 Civ Voluntary Separa	255	0	94	349	0	-169	180	0	-180	0
0111 12,11 00 Disability Compensat	1111	0	159	1330	0	13	1317	0 4		1319
TOTAL 01 Civilian Personnel Compensa	100710	3328	1267	105305	2857	-3126	105036	3174	-1877	7 106333
03 Travel										
0301 21.01 00 Travel Per Diem	14749	0	-1669	13080	Ü	243	13323	0	189	9 13512
0302 21.01 00 Other Travel Costs	7428	205	-624	7009	211	1 -107	7113	3 213	27	7 7353
0303 21.01 70 AMC Passenger (DBOF)	54	1	-29	26		0 1	72 (, 1	S-	5 23
0307 21.01 25 Leased Vehicles	2593	72	297	2962	88	3 -57	2993	3 89	-15	5 3067
TOTAL 03 Travel	24824	278	-2025	23077	300	0 79	23456	5 303	196	6 23955

Operation and Maintenance, Navy Reserve Summary of Price and Program Changes FY 1996 and FY 1997 Budget Estimates (\$ in Thousands)

		FY 1994			FY 1995			FY 1996			FY 1997
		Total	Price	Program	Tota1	Price P	Program	Total	Price	Program	Total
		Program	Program Growth	Growth	Program Growth		Growth	Program	Program Growth	Growth	Program
4 DBOF	04 DBOF Supplies & Materials Purchases										
0401	0401 26.01 A6 DFSC Fuel	105551	14988	-23388	57175	45.69	16576	00010	11.40	00.00	0000
					2.4.0	0		000		0.11	6
0401	0401 26.01 OB DFSC Fuel	104	-14	43	139	10	0	149	2	-1	152
0401	0401 26.01 S8 DFSC Fuel	11620	-1489	1288	11419	839	8456	20714	284	-1665	19333
0401	0401 26.01 V3 DFSC Fuel	ĸ٥	7	0	4	0	0	₹"	0	0	
0401	0401 26.01 V4 DFSC Fuel	15	4-	0	11	1	0	12	0	0	12
0401	0401 26.01 V8 DFSC Fuel	28	-4	2	26	2	0	28	0	m	31
0401	0401 26.01 VE DFSC Fuel	σħ	7	0	60	0	0	80	0	0	_
0402	0402 26.01 AP Milltary Dept DBOF F	2990	-747	-150	2093	113	0	2206	22	0	2228
0402	0402 26.01 03 Military Dept DBOF F	104	-14	0	90	9	-2	94	1	0	95
0402	0402 26.01 OB Military Dept DBOF F	354	-46	-32	276	20	-13	283	4	0	287
0402	26.01 09 Military Dept DBOF F	303	-95	0	208	10	0	218	ιΩ	0	223
0402	0402 26.01 OD Military Dept DBOF F	1	0	ī	0	0	0	0	0	0	_
0402	0402 26.01 V4 Military Dept DBOF F	633	-160	13	486	36	6-	513	9	r_	512
0402	0402 26.01 V8 Military Dept DBOF F	2	0	-2	0	0	0	0	0	0	0
0404	0404 26.01 00 Fuel Credits	-11331	8819	2512	0	0	0	0	0	0	0
0404	0404 26.01 SB Fuel Credits	-1553	0	1553	0	0	0	0	0	0	0
0412	26.01 CO Navy Managed Purchas	5262	169	-485	4946	148	-229	4865	146	-41	4970
0412	0412 26.01 CA Navy Managed Purchas	8622	2604	-6175	5051	-1218	752	4585	811	-132	5264
0412	0412 26.01 CO Navy Managed Purchas	8619	275	-24	8870	267	238	9375	283	1303	10961
0412	26.01 CS Navy Managed Purchas	13947	009	-4681	9986	-2506	-471	6889	1219	-274	7834
0415	0415 26.01 24 DLA Managed Purchase	7858	252	2906	11016	101	1119	12236	, -72	96	5 12220
0416	0416 26.01 25 GSA Managed Supplies	6037	170	-1852	4355	128	7-	4476	133	-170	4439
TOTAL	TOTAL 04 DBOF Supplies & Materials P	159180	-4674	-28467	126039	2525	26410	154974	3992	-2096	5 156870

Operation and Maintenance, Navy Reserve Summary of Price and Program Changes FY 1996 and FY 1997 Budget Estimates (\$ in Thousands)

Program Growth Price Program Growth Price Program Growth Price Program Growth Program Growth	•	FY 1994			FY 1995			FY 1996			FY 1997
Program Growth Program Growth Gro		Total	Price	Program	Total		rogram	Total	Price	Program	Total
PBOF Equipment 27		Program	Growth	Growth	Program		srowth	Program	Growth	Growth	Program
Page Equipment 27 0 -27 0 0 0 0 0 0 0 0 0											
SOF Equipment 27 0 -27 0	05 STOCK FUND EQUIPMENT										
BOF Equipment 9 14 14 0 14 14 0 14 0 0 14 14 0 0 14 0 0 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </td <td>DBOF</td> <td>27</td> <td>0</td> <td>-27</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>6</td> <td>0</td>	DBOF	27	0	-27	0	0	0	0	0	6	0
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OF Equipment 53224 1702 -9109 45817 274 -4106 41985 -420 875 4 naged Equipmen 8157 230 -1711 6676 201 -1088 5799 174 133 UIPMENT 166061 29395 -17400 178056 -26499 -4756 146801 9731 -1086 153 UIPMENT 166061 29395 -17400 178056 -26499 -4756 146801 9731 -1086 153 Excl Transportation) 1064 166 480 1710 -395 2427 3742 379 -984 AIT Marfare Cander 570 88 -39 619 7 -1 625 16 0 Surface Marfar 6418 1032 1367 8817 -351 515 365 -16 -17 -18 11 Surface Marfar 431 50 -43 130 -13 -14 457 10	BOF	8204	640	1774	10618	-2656	-319			-1711	7231
maged Equipmen 8157 230 -1711 6676 201 -1088 5789 174 133 UIPMENT 166061 29395 -17400 178056 -26499 -4756 146801 9731 -1086 15 (Excl Transportation) 1064 166 480 1710 -395 2427 3742 370 -984 15 Alt Marfare Ce 570 88 -39 619 7 -1 625 16 0 -984 Alt Marfare Ce 570 88 -39 619 7 -1 625 16 0 -984 Alt Marfare Ce 570 88 -39 619 7 -1 625 16 0 0 Surface Warfare Ce 570 436 1353 39679 -13015 5159 1569 2458 2458 2458 2458 2468 2458 2468 2458 2458 2458 2459 1467 -1467	0506 31,01 24 DLA DBOF Equipment	53224	1702	-9109	45817	274	-4106		-420	875	42440
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(Excl Transportation) epot sys Cmd-M 1064 166 480 1710 -395 2427 3742 370 -984 Alr Warfare Ce 570 88 -39 619 7 -1 625 16 0 Surface Warfar 6418 1032 1367 8817 247 -3551 5513 115 -1159 Surface Warfar 437 70 -44 463 13 -19 457 10 1 Undersea Warfar 412 26 -438 0<	TOTAL 05 STOCK FUND EQUIPMENT	166061	29395	-17400	178056	-26499	-4756	146801	9731	-1086	5 155446
OPPODE Sys Cmd—M 1064 166 480 1710 -395 2427 3742 370 -984 Alt Warfare Ce 570 88 -39 619 7 -1 625 16 0 Surface Warfar 6418 1032 1367 8817 247 -3551 5513 115 -1159 Surface Warfar 437 70 -44 463 13 -19 457 10 1159 Surface Warfar 412 26 -438 0 0 0 0 0 0 0 0 Aviation Depot 7732 3662 -438 7262 -1467 -3244 2551 1010 871 Aviation Depot 7732 362 -26 -1467 -3244 2551 1010 871 Aviation Depot 3736 -12 -275 -1467 -13 416 16 -16 16 16 16 16 16 16		ation)									
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Surface Warfar 6418 1032 1367 8817 247 -3551 5513 115 -1159 Surface Warfar 437 70 -44 463 13 -19 457 10 1 Undersea Warfa 412 26 -438 0 0 0 0 0 0 Aviation Depot 1871 5409 1553 39679 -13015 -9154 17510 5235 2868 2 Aviation Depot 7732 3062 -3532 7262 -1467 -3244 2551 1010 871 Aviation Depot 732 22 275 -1467 -3244 2551 101 871 Aviation Depot 325 22 275 -13 456 52 25 Aviation Depot 3366 -183 128 3331 17 -13 466 -13 18 -12 Civil Engines 94 6 50 15 <		570	88	-39	619	7	-1	625	16	0	641
Surface Warfar 437 70 -44 463 13 -19 457 10 1 Undersea Warfa 412 26 -438 0<		6418	1032	1367	8817	247	-3551	5513		-1159	4469
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Aviation Depot 732 3062 -3532 7262 -1467 -3244 2551 1010 871 Aviation Depot 329 70 87 486 -87 17 416 16 -10 Cmd, Control 6 255 22 -2 275 7 -13 269 5 25 Stata Automation 3386 -183 128 3331 17 -2910 438 18 -12 Civil Engineer 94 6 50 150 5 -1 154 6 0 Ordnance Facil 703 115 758 1576 -162 1630 -143 -175 Publication 6 1170 186 333 1689 -114 -51 1524 151 7 Public Works C 5311 436 -1173 4574 -487 5708 9795 -28 -582		18717	5409	15553	39679	-13015	-9154	17510		2868	3 25613
Aviation Depot 329 70 87 486 -87 17 416 16 -10 -10 Cmd, Control & 255 22 -2 275 7 -13 269 5 25 Otta Automation 3386 -183 128 3331 17 -2910 438 18 -12 Civil Engineer 94 6 50 150 5 -1 154 6 0 Ordnance Facil 703 115 758 1576 216 -162 1630 -143 -175 1 Publication 6 1170 186 333 1689 -114 -51 1524 151 7 1 Public Morks C 5311 436 -1173 4574 -487 5708 9795 -28 99 99 99 99 99 99 99 99 99 99 99 99 99 99 99 99 99		7732	3062	-3532	7262	-1467	-3244	2551	1010	871	4432
Cmd, Control & 255 22 -2 275 7 -13 269 5 25 Rata Automation 3386 -183 128 3331 17 -2910 438 18 -12 Civil Engineer 94 6 50 150 5 -1 154 6 0 Ordnance Facil 703 115 758 1576 216 -162 1630 -143 -175 1 Publication 6 1170 186 333 1689 -114 -51 1524 151 7 1 Public Morks C 5311 436 -1173 4574 -487 5708 9795 -28 99		329	70	87	486	-87	17	416		-10	422
atta Automation 3386 -183 128 3331 17 -2910 438 18 -12 Civil Engineer 94 6 50 150 5 -1 154 6 0 Ordnance Facil 703 115 758 1576 216 -162 1630 -143 -175 Publication 6 1170 186 333 1689 -114 -51 1524 151 7 Public Works C 5311 436 -1173 4574 -487 5708 9795 -28 -582		255	22	-2	275	7	-13	269		25	299
Clvil Engineer 94 6 50 150 5 -1 154 6 0 Ordnance Facil 703 115 758 1576 216 -162 1630 -143 -175 Publication & 1170 186 333 1689 -114 -51 1524 151 7 Public Works C 5311 436 -1173 4574 -487 5708 9795 -28 -582		3386	-183	128	3331	17	-2910	438	18	-12	444
Ordnance Facil 703 115 758 1576 216 -162 1630 -143 -175 Publication 6 1170 186 333 1689 -114 -51 1524 151 7 Public Works C 5311 436 -1173 4574 -487 5708 9795 -28 -582		94	9	20	150	5	-1	154	9	0	160
Publication 6 1170 186 333 1689 -114 -51 1524 151 7 Public Works C 5311 436 -1173 4574 -487 5708 9795 -28 -582	_	703	115	758	1576	216	-162	1630		-175	1312
Public Works C 5311 436 -1173 4574 -487 5708 9795 -28 -582	Publication	1170	186	333	1689	-114	-51	1524		7	1682
	Public Works	5311	436	-1173	4574	-487	5708	9795		-582	9185

Operation and Maintenance, Navy Reserve Summary of Price and Program Changes FY 1996 and FY 1997 Budget Estimates (\$ in Thousands)

			O a C	1040			Total	Price	Program	404
	Total	Price	un Trodra	Program Total	Price	Program				TOLOT
	Program Growth	Growth	Growth	Program Growth		Growth	Program Growth	Growth	Growth	Program
0635 25.22 45 Naval Public Works C	2145	47	2858	5050	40	-2437	2653	77	-45	2685
0635 25.22 46 Naval Public Works C	707	18	-333	392	*	-227	169	5	-47	127
0637 25,22 47 Naval Shipyards	15004	2805	-9639	8170	0	2042	10212	493	24552	35257
0661 25.22 80 Depot Maintenance Ai	3758	755	9255	13768	-165	-7136	6467	129	-1192	5404
0671 23.31 91 Communications Servi	2590	73	-277	2386	-136	108	2358	-59	17	2316
0673 25,22 92 Defense Finance and	5722	1190	-997	5915	-1171	374	5118	338	553	6009
TOTAL 06 Other DBOF Purchases (Excl	76524	15393	14395	106312	-16481	-18230	71601	7764	24688	104053
07 Transportation										
0701 22.01 75 AMC Cargo (DBOF)	227	5	71	303	٠,	•	5 318	6	-21	306
0702 22.01 76 MAC SAAM (DBOF)	0	0	S	S		,	9	0	_	
0711 22.01 40 MSC CARGO (DBOF)	105	-29	61	137	16	6 -10	143	4	_	147
0721 22,01 64 MTMC Port Handling-D	-	0	₹*	ĸ٦	_		. 5	0	_	
0771 22,01 00 Commercial Transport	446	12	-130	328	٠,	9	5 332	60	L-	7 334
TOTAL 07 Transportation	779	-12	11	778	35	5 -9	9 804	1 22	-28	8 798

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Operation and Maintenance, Navy Reserve Summary of Price and Program Changes FY 1996 and FY 1997 Budget Estimates (\$ in Thousands)

99 OTHER PUNCHASES 90 OTH		FY 1994			FY 1995		F	FY 1996		(e.,	FY 1997
Program Growth Gr		Total	Price	Progr	am Total	Price	Program		Price	Program	Total
Particle		Program			Program G			rogram G			Program
candard Level User 583 16 64 663 20 0 683 21 0 DRCH UTLL (Non DBOF 16845 471 -1388 15928 478 -732 16525 497 -173 1 Enchased Communicat 15147 423 248 15818 475 232 16525 497 -173 1 ents 4818 133 248 15818 475 232 4689 146 -98 2627 497 -173 1 upplies & Materials 9220 257 -769 8708 260 -643 8325 249 82 -79 146 -185 82 -49 -75 -186 82 -4197 150 -29 1043 30 -11 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>											
HUTIL (Non DBOF 16845 471 -1388 15928	09 OTHER PURCHASES										
HUTIL (Non DBOF 16845 471 -1388 15928 478 -733 15673 470 1157 1158 HATTIL (Non DBOF 15147 423 248 15918 475 232 16525 497 -73 1.8 is seed Communicat 15147 423 248 15818 475 232 16525 497 -73 1.8 is seed Communicat 4818 133 -52 4899 146 -182 4863 146 -185 1168 4 Materials 9224 80 -355 2649 76 -98 2627 75 -937 1168 6 Materials 9220 257 -769 8708 260 269 269 269 269 269 269 269 269 269 269	0912 23.11 25 Standard Level User	583	16	64	663	20	0	683	21	0	704
thing and Reprodu		16845	471	-1388	15928	478	-733	15673	470	1157	17300
.e. 4818 133 -52 4899 146 -182 4863 146 -185 2649 76 -98 2627 75 -137 blies & Materials 9224 80 -355 2649 76 -643 8257 779 9108 267 779 9108 267 779 910 101 267 779 9108 267 779 9108 1043 306 920 257 -769 9008 260 -643 835 249 -729 1043 306 920 -711 900 -110 1025 3068 93 -1300 20735 622 -293 -293 4190 1029 1010 -200 -111 900 -111 900 -111 900 -111 900 -111 900 -111 900 -111 900 -111 900 -111 900 -111 900 -111 900 -111 900 -111	0914 23.31 00 Purchased Communicat	15147	423	248	15818	475	232	16525	497	-73	16949
Ling and Reprodu 1015 287 -769 8708 260 -643 8325 249 82 111 82 11 82 111 82 111 82 11	0915 23.21 00 Rents	4818	133	-52	4899	146	-182	4863	146	-185	4824
tring and Reprodu 1015 28 -16 9708 260 -643 8325 249 82 111		2924	80	-355	2649	92	-98	2627	75	-37	2665
tring and Reprodu 1015 28 -1 1042 30 -29 1043 30 -11 1049	0920 26.01 00 Supplies & Materials	9220	257	-769	8708	260	-643	8325	249	82	8656
PAINT BY CONTRAC 1059 3122 41970 1258 33583 76811 2304 -5208 7 PAINT BY CONTRAC 20614 577 11561 32752 983 -13000 20735 622 -336 2 Expment Purchases 3068 83 -496 2655 78 -14 2719 80 67 Free Overseas Purch 3 0 1 4 0 -2 2 0 -1 Free Overseas Purch 3 0 1 4 0 -2 2 0 -1 Across Tollon 32818 45289 1359 16728 63376 1902 -17738 4 Acrist Rework by C 32698 916 -5391 28223 84 -9944 19125 573 1359 2 Acgement and Prof 361 10 76 447 13 -108 352 10 -10 10 10 10 10	0921 24.01 00 Printing and Reprodu	1015	28	-1	1042	30	-29	1043	30	-11	1062
MAINT By CONTRAC 20614 577 11561 32752 983 -13000 20735 622 -336 236 re Overseas Purch 3 -496 2655 78 -14 2719 80 67 re Overseas Purch 3 0 1 4 0 -2 2 0 -1 re Overseas Purch 3 0 1 4 0 -2 2 0 -1 re Overseas Purch 3 0 1 4 0 -2 2 0 -1 re Overseas Purch 3 0 1 4 0 -2 2 0 -17738 4 read Rework by C 32698 916 -5391 28223 846 -9944 19125 573 1359 2 re Depot Maintena 2482 70 243 2795 83 -1938 940 28 137 riles, Analysis, a 5473 153 12		37789	1059	3122	41970	1258	33583	76811	2304	-5208	73907
pment Purchases 3068 83 -496 2655 78 -14 2719 80 67 sr Overseas Purch 3 0 1 4 0 -2 2 0 -1 s Maintenance by 12131 340 32818 45289 1359 16728 63376 1902 -17738 4 sraft Rework by C 32698 916 -5391 28223 846 -9944 19125 573 1359 2 sr Depot Maintena 2482 70 243 2795 83 -1938 940 28 1359 2 1359 2 1359 2 135 140 123 140 123 140 123 140 123 140 123 145 145 145 145 145 145 155 156 173 110 111 111 111 111 111 111 111 111 111 111 111 111 <td>0923 25.23 00 FAC MAINT BY CONTRAC</td> <td>20614</td> <td>577</td> <td>11561</td> <td>32752</td> <td>983</td> <td>-13000</td> <td>20735</td> <td>622</td> <td>-336</td> <td>21021</td>	0923 25.23 00 FAC MAINT BY CONTRAC	20614	577	11561	32752	983	-13000	20735	622	-336	21021
Proverseas Purch 3	0925 31.01 00 Equipment Purchases	3068	83	-496	2655	78	-14	2719	80	67	2866
Symithtenance by craft Rework by C sizes 12131 340 32818 45289 1359 16728 63376 1902 -1738 4 sraft Rework by C sizes 32698 916 -5391 28223 846 -9944 19125 573 1359 2 str Depot Maintena 2482 70 243 2795 83 -1938 940 28 137 135 1		e	0	1	4	0	-2	2	0	-	1
rraft Rework by C 32698 916 -5391 28223 846 -9944 19125 573 1359 2 Fr Depot Maintena 2482 70 243 2795 83 -1938 940 28 137 Agement and Prof 361 10 76 447 13 -108 352 10 -10 Heer Index Analysis, a 5473 153 -124 5502 165 -455 5212 156 -73 Hneering & Tech S 100 3 22 125 4 -129 0 0 0 0 0 Horizon for ally Purchased Fu 1 0 -1 0 0 0 0 0 0 Hilly Purchased Fu 2 0 0 2 0 0 0 0 0 Hilly Purchased Fu 2 0 0 2 0 0 0 0 0 Hilly Purchased Fu 2 377 5783 19632 508 -1139 19001 571 364 1 Fr Intragovernmen 13472 377 5783 19632 508 -1139 19001 571 4698 7 HASES 22926S 640S 56063 291733 8661 22976 323370 9695 -158008 31 HASES 32844 831300 -28602 23344 826042 34681 3989 86		12131	340	32818	45289	1359	16728	63376	1902	-17738	47540
11 Depot Maintena 2482 70 243 2795 83 -1938 940 28 137 14 Gement and Prof 361 10 76 447 13 -108 352 10 -10 11 Es, Analysis, a 154 5473 153 -124 5502 165 -455 5212 156 -73 1 neering & Tech S 100 3 22 125 4 -129 0	0929 25.23 00 Aircraft Rework by C	32698	916	-5391	28223	846	-9944	19125	573	1359	21057
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lies, Analysis, a 5473 153 -124 5502 165 -455 5212 156 -73 Ineering & Tech S 100 3 22 125 4 -129 0 0 0 ally Purchased Fu 2 0 -1 0 2 0 0 0 0 0 ally Purchased Fu 2 0 2 0 2 0	25.11 00 Manag	361	10	16	447	13	-108	352	10	-10	352
IneerIng & Tech S 100 3 22 125 4 -129 0 0 0 Ally Purchased Fu 1 0 -1 0	es, Analysis,	5473	153	-124	5502	165	-455	5212	156	-73	5295
ally Purchased Fu 1 0 -1 0	25.11 00 Engineering & Tech	100	e	22	125	4	-129	0	0	0	0
ally Purchased Fu 2 0 0 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0	0937 26.01 OD Locally Purchased Fu	1	0	-1	0	0	0	0	0	0	0
er Intragovernmen 13472 377 5783 19632 508 -1139 19001 571 364 er Contracts 50519 1409 10702 62630 1879 847 65356 1961 4698 HASES 229265 6405 56063 291733 8661 22976 323370 9695 -15808 3 757343 50113 23844 831300 -28602 23344 826042 34681 3989 8		2	0	0	2	0	0	2	0	0	CN.
er Contracts 50519 1409 10702 62630 1879 847 65356 1961 4698 448ES 229265 6405 56063 291733 8661 22976 323370 9695 -15808 3 757343 50113 23844 831300 -28602 23344 826042 34681 3989 8		13472	377	5783	19632	208	-1139	19001	571	364	19936
HASES 229265 6405 56063 291733 8661 22976 323370 9695 -15808 -158		50519	1409	10702	62630	1879	847	65356	1961	4698	72015
757343 50113 23844 831300 -28602 23344 826042 34681 3989	TOTAL 09 OTHER PURCHASES	229265	6405	56063	291733	8661	22976	323370	9692	-15808	317257
757343 50113 23844 831300 -28602 23344 826042 34681 3989											
	TOTAL O&M, Navy Res	757343	50113	23844	831300	-28602		826042	34681	3989	864712

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Appropriated Fund Support for Morale, Welfare and Recreation Activities (MMR) (Dollars in Thousands)

Operation and Maintenance, Navy Reserve

Fiscal Year 1994				Total	11	Total	
				APF	fs.	APF	
MWR Category	O&M, NR	OPN	MPN	RPN	Operating	MITCON	Support
Category A - Mission Sustaining Programs							
Physical Fitness	\$ 759	0	0	\$ 79	\$ 838		\$ 838
Libraries (REC)	145				145		145
Park/Picnic Areas	24				24		24
Sports/Athletics-self-directed,							
unit level, and intramural)	455				455		455
Management Overhead	682				682		682
Common Support Services	1,117			49	1,166		1,166
Total Category A APF Support	\$3,182	0	0	128	\$3,310	0	\$3,310
Category B - Basic Community Support Activities							
Child Development Centers	57.795				\$2,795		59.795
Family Day Care and Other	68				. 8		68
Child Care Services							
Outdoor Recreation	111			75	186		186
Recreational Information, Tickets, and Tours	247				247		247
Recreational Swimming Pools	122				122		122
Youth Activities	337			24	361		361
Arts and Crafts	70			9	76		76
Automotive Crafts	352			65	417		417
Bowling Lanes (12 or less)	421			15	436		436
Total Category B APF Support	54,544	0	0	\$185	\$4,729		\$4,729

MWR Cont'd FY 1994

Category C - Business Activities

None APF Support

Category A Total \$3,812

Category B Total 4,544

Category C Total 0

\$3,310

\$3,310

\$128

185

0 0 0

000

4,729

\$8,309

0

\$8,039

313

0

0

\$7,726

Total Category A+B+C Unfunded Requirements -

Appropriated Fund Support for Morale, Welfare and Recreation Activities (MMR) (Dollars in Thousands)

Operation and Maintenance, Navy Reserve

Fiscal Year 1995				Total	-	Total	
MWR Category	O&M, NR	OPN	MPN	RPN	Operating	MILCON	Support
Category A - Mission Sustaining Programs							
Physical Fitness	\$ 929		0	79	1,008		1,008
Libraries (REC)	149				149		149
Park/Picnic Areas	30				30		30
Sports/Athletics-self-directed,							
unit level, and intramural)	467				467		467
Management Overhead	702				702		702
Common Support Services	1,150			49	1,199		1,199
Total Category A APF Support	53,427	0	0	128	\$3,555	0	\$3,55
Category B - Basic Community Support							
Activities							
Child Development Centers	52,946				\$2,946		\$2,946
Family Day Care and Other	92				92		92
Child Care Services							
Outdoor Recreation	114			77	186		186
Recreational Information, Tickets and Tours	254				254		254
Recreational Swimming Pools	126				126		122
Youth Activities	347			25	372		372
Arts and Crafts	100			7	101		107
Automotive Crafts	362			29	429		429
Bowling Lanes (12 or less)	434			16	450		450
Total Category B APF Support	54,775	0	0	\$192	\$4,776	0	\$4,776

Category C - Business Activities None APF Support

95

MWR/OMNR (Cont'd) FY 1995

ategory A Total	53,427	0	0	\$128	\$3,555	0	\$3,555
tateogry B Total	4,775	0	0	192	4,967	0	4,967
Category C Total	0	0	0	0	0		•
Total Category A+B+C	\$8,202	0	0	\$320	\$8,522	0	\$8,522
Infunded Requirements							

Appropriated Fund Support for Morale, Welfare and Recreation Activities (MMR)

(Dollars in Thousands)

Operation and Maintenance, Navy Reserve

Fiscal Year 1996				Total	יו	Total	
				APF		APF	
MWR Category	OEM, NR	OPN	MPN	RPN	Operating	MILCON	Suppor
Category A - Mission Sustaining Programs							
Physical Fitness	\$ 912			\$ 79	\$ 991		\$ 991
Libraries (REC)	145				145		145
Park/Picnic Areas	30				30		30
Sports/Athletics-self-directed,							
unit level, and intramural)	459				459		459
Management Overhead	725				725		725
Common Support Services	1,130			49	1,179		1,179
Total Category A APF Support	53,401	0	0	128	\$3,529	0	\$3,529
Category B - Basic Community Support							
Activities							
Child Development Centers	\$2,549				\$2,549		\$2,549
Family Day Care and Other	81				81		81
Child Care Services							
Outdoor Recreation	112			77			
Recreational Information, Tickets and Tours	249				249		249
Recreational Swimming Pools	124				124		124
Youth Activities	342			25	367		367
Arts and Crafts	86			7	105		105
Automotive Crafts	357			29	424		424
Bowling Lanes (12 or less)	426			16	442		442
Total Category B APF Support	\$4,338	0	0	\$192	\$4,341	0	\$4,341

Category C - Business Activities

None APF Support

MWR/OMNR (Cont'd) FY 1996

Category A Total	53,401	0	0	\$128	\$3,529	0	\$3,529
ateogry B Total	4,338	0	0	192	4,530	0	4,530
ategory C Total	0	0	0	0	0		0
Total Category A+B+C	\$7,739	0	0	\$320	\$8,059	ū	\$8,059
Unfunded Requirements							

Appropriated Fund Support for Morale, Welfare and Recreation Activities (MMR)

(Dollars in Thousands)

Operation and Maintenance, Navy Reserve

Fiscal Year 1996				Total	_	Total		
				APF		APF		
MWR Category	O£M, NR	NGO	MPN	RPN	Operating	MITCON	Support	
Category A - Mission Sustaining Programs								
Physical Fitness	\$ 933			79	1,012		1,012	
Libraries (REC)	148				148		148	
Park/Picnic Areas	31				31		31	
Sports/Athletics-self-directed,								
unit level, and intramural)	469				469		469	
Management Overhead	742				742		742	
Common Support Services	1,154			49	1,203		1,203	
Total Category A APF Support	53,477	0	0	128	\$3,605	0	\$3,605	
Category B - Basic Community Support								-
Activities								
Child Development Centers	\$2,607				\$2,607		\$2,607	
Family Day Care and Other	83				83		63	
Child Care Services								
Outdoor Recreation	115			11				
Recreational Information, Tickets and Tours	255				255		255	
Recreational Swimming Pools	127				127		127	
Youth Activities	350			25	375		375	
Arts and Crafts	100			7	101		107	
Automotive Crafts	365			29	432		432	
Bowling Lanes (12 or less)	436			16	452		452	
Total Category B APF Support	54,438	0	0	\$192	\$4,438	0	\$4,438	

Category C - Business Activities

None APF Support

MWR/OMNR (Cont'd) FY 1997

Category A Total	53,477	0	0	\$128	\$3,605	0	\$3,605
Cateogry B Total	4,438	0	0	192	4,630	0	4,630
Category C Total	0	0	0	0	0		0
Total Category							
A+B+C	\$7,915	0	0	\$320	\$8,235	0	\$8,235
Unfunded Requirements							

New Programs in O&M,NR Appropriation (Dollars in Thousands)

Identification and Description	FY 1994	FY 1995	FY 1996	FY 1997	
o LST_class_ships	0.0	7.0	16.9	17.0	

- Two LST class ships (received in FY 1995 with partial year funding) will be fully funded in FY 1996.

FY 1997	37.9	
FY 1996	47.5	
FY 1995	0.0	
EY 1994	0.0	
	o <u>CV-67</u>	

- The USS John F. Kennedy leaves the Philadelphia Naval Shipyard and transfer to the NRF in September 1995. The ship will be operational in FY 1996 and deploy in FY 1997 (budgeted at 31 steaming days per quarter).

FY 1997	N/A
FY 1996	N/A
FY 1995	N/A
EY 1994	N/A
	sa ships
	o MCM amd MHC clas

- Two MCM and MHC class ships will transfer to the NRF in FY 1996. Four MHC class ships will transfer in FY 1997.

o Other significant force changes

- An LPH class ship, the USS Inchon, will convert and transfer to the NRF in FY 1996 as the Navy's first mine control ship (MCS) ship.
- One E-2 Hawkeye squadron will commission in FY 1996 to support counternarcotics missions.
- F-5 aircraft will be added to VFC-13 to support the adversary mission in FY 1996.

OP-45

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Department of the Navy
DEPARTMENT OF DEFENSE MANAGEMENT HEADQUARTERS

	I II	FY 1994 Actual		Z.	995 E	FY 1995 Estimate		12 12	196 Re	ry 1996 Request		rx 1	997 B	FY 1997 Request.	
	M11 E/8	Civ Total	Total	M11 E/8	Mil Civ Tota E/S E/S E/S	Mil Civ Total I/S I/S E/S	Total Oblig	M11 (Mil Civ Total E/8 E/8 E/8	otal /8	Total Oblig	x41 x/8	Mil Civ Tota E/8 E/8 E/8	Mil Civ Total E/S E/S E/S	Total Oblig
Eunctional Activity Naval Reserve Force															
HO NAVRESFOR Direct	25	109 134	8,289	19	19 104	123	7,964	19	99 118	18	7,783	19	94	113	7,739
Summery by Appropriation:															
MPN Direct	25	25	1,233	13		19	1,138	19	-	19	1,013	19		19	1,019
O&M,NR Direct		109 109	7,056		104	104	6,826	-	66 66	6	6,770		94	94	6,720

Exhibit PB-22

DIRECT HIRE PERSONNEL SUMMARY

OPERATION AND MAINTENANCE, NAVY RESERVE

	FY 1994	FY 1994 FY 1995	FY 1996	FY 1997
	ACTUALS	ACTUALS ESTIMATE	ESTIMATE	ESTIMATE
Total number of full-time permanent positions (End Strength)	2,604	2,612	2,579	2,571
Total compensable workyears:				
Full-time equivalent employment				
U.S. Direct Hires	2,758	2,743	2,654	2,622
Foreign Nationals	0	0	0	0
Total Direct Hires	2,758	2,743	2,654	2,622
Disadvantaged Employment	0	0	0	0
Total Full-time equivalent employment	2,758	2,743	2,654	2,622
Full-time equivalent of overtime and holiday hours (Workyears)	24	25	23	23
Average ES salary	0	o	0	0
Average GM salary	64,051	67,189	68,400	70,212
Average GS grade	8.38	8.31	8.30	8.29
Average GS salary	27,481	28,406	29,451	30,081
Average salary of ungraded positions	32,418	33,356	34,126	35,106

PB-31C (page 1 of 2)

DIRECT HIRE CIVILIAN EMPLOYMENT

OPERATIONS AND MAINTENANCE, NAVY RESERVE

	FY	FY 1994 ACTUALS	ALS	FY	FY 1995 ESTIMATE	IMATE	FY	FY 1996 ESTIMATE	MATE	FY	FY 1997 ESTIMATE	MATE
	_	WORK		END	WORK		END	WORK		END	WORK	t t 1 1 1
Direct Hire Civilians ST	STRENGIH	YEARS	(000) \$	STRENGTH	YEARS	\$ (000)	STRENGTH	YEARS	(000) \$	STRENGIH	YEARS	(000) \$
Full-Time Permanent	2, 604	2,724	103,060	2,612	2,656	104,889	2,579	2,598	106,218	2,571	2,566	107,604
Other	117	34	1,296	09	87	3,494	ς, SD	56	. 2,314	85	30	2,351
Total Direct Hire	2,721	2,758	104,356	2,672	2,743	108,383	2, 637	2,654	108,532	2, 629	2,622	109,955
Disadvantaged Employment	o	0	0	0	0	0	0	0	0	0	0	o
Foreign National Separation Liability	0	0	0	0	0	0	0	0	0	0	0	, 0
Severance Pay/Unemployment Compensation	0 uo:	0	795	0	0	1,767	0	0	1,144	0	0	139
Total	2,721	2,758	105,151	2,672	2,743	110,150	2, 637	2,654	109,676	2, 629	2,622	110,094
Detail by Budget Activity												
Operating Forces	1,822	1,862	72,924	1,817	1,913	79,227	1,790	1,808	17,521	1,787	1,783	77,324
Administration/Servicewide Activitie	899	896	32,227	855	830	30,923	847	846	32,155	842	839	32,770
TOTAL Direct Hire	2,721	2,758	105,151	2,672	2,743	110,150	2,637	2,654	109,676	2,629	2,622	110,094
Reimbursable Obligations Included Above			4,354			4,845			4,640			3,761

PB-31C (page 2 of 2)

Summary of Increases and Decreases Operation and Maintenance

FY 1995 President's Budget Request		827,819
Congressional Adjustments		3,400
Air Operations	(-700)	
A. Reduction in administrative expenses	-1,000	
B. Civilian Personnel pay raise and locality pay	300	
Ship Operations	(7,000)	
A. Transfer of two LST class ships to the NRF	7,000	
Combat Operations/Support	(-1,000)	
A. Reduction in administrative expenses	-1,000	
Weapons Support	(0)	
Servicewide Support	(-1,900)	
A. Workforce Restructure Act	100	
B. Reduction in Administrative Expenses	-2,000	
FY 1995 Appropriated Amount		831,219
Price Growth		670
Air Operations	(332)	
Ship Operations	(0)	
Combat Operations/Support	(80)	
Weapons Support	(0)	
Servicewide Support	(258)	

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	Functional Transfers:		81
	A. Transfers In	(81)	
	1) Intra-Appropriation	0	
	2) Inter-Appropriation	81	
	A. Change in investment threshold	81	
	B. Transfers Out	(0)	
	 Intra-Appropriation 	0	
	2) Inter-Appropriation	0	
•	Program Increases	46,	46,163
	Air Operations	(37,086)	
	Ship Operations	(2,829)	
	Combat Operations/Support	(1,582)	
	Weapons Support	(0)	
	Servicewide Support	(4, 666)	
7.	Program Decreases	-46,	-46,833
	Air Operations	(-41, 277)	
	Ship Operations	(-2,829)	
	Combat Operations/Support	(-1,749)	
	Weapons Support	(0)	
	Servicewide Support	(-978)	
	FY 1995 Current Estimate	831.	831,300
9	Pricing Adjustments	-28,	-28,601
	Air Operations	(-29, 384)	
	Ship Operations	(-2, 628)	
	Combat Operations/Support	(2,348)	
	Weapons Support	(279)	
	Servicewide Support	(784)	

PB-31D

(cont.)	
Decreases	
ses and	
of Increa	
Summary	

(0005)

-156	(4,455)	773	3,682	(-4,611)	-63	-4,548	131,136	(61, 376)	(58, 789)	(4,352)	(363)	. (6, 256)	-107,637	(-59,114)	(-23,906)	(-13,987)	(-5,573)	(-5,057)	826,042	34,681	(23, 989)	(5,854)	(1,924)	(162)	1001
Functional Transfers	A. Transfers In	1) Intra-Appropriation	2) Inter-Appropriation	B. Transfers Out	1) Intra-Appropriation	2) Inter-Appropriation	Program Increases	Air Operations	Ship Operations	Combat Operations/Support	Weapons Support	Servicewide Support	Program Decreases	Air Operations	Ship Operations	Combat Operations/Support	Weapons Support	Servicewide Support	FY 1996 Budget Estimate	Pricing Adjustments	Air Operations	Ship Operations	Combat Operations/Support	Weapons Support	

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A. Iransfers in	(6)	
2) Inter-Appropriation	6	
Transfers Out	(0)	
1) Intra-Appropriation	0	
2) Inter-Appropriation	0	
16. Program Increases		42,853
Air Operations	(13,767)	
Ship Operations	(25,148)	
Combat Operations/Support	(1, 986)	
Weapons Support	(243)	
Servicewide Support	(1,709)	
Program Decreases		-38,864
Air Operations	(-7, 887)	-
Ship Operations	(-25,784)	
Combat Operations/Support	(-2,838)	
Weapons Support	(-640)	
Servicewide Support	(-1,715)	

Real Property Maintenance Activities

DoD Component: Department of the Navy

Appropriation: Operation and Maintenance, Navy Reserve

Program Element Number(s):

FY 1994

Operation and Maintenance Costs (5000)

Miltary	Workload Civilian Personnel	Data Personnel Contracts Other Total (\$000) BMAR			22 2,942 2,964	0	21,121 7,126 15,810 1,235 24,171 110,000	0	9,255 1,335 1,335	10,750	32 0	1,651 11 1,140 500 1,651		138,966 10,308 10,308	6	179,920 2,037 2,037	946,211 820 4,387 5,207	446,875 715	287,745 587 587	14,922	101 101		9,838 9,470 2,320 21,628	3,973 1,194 5,167	, COU 4
	Functional Category	at Work Functions	Active Installations	1. Maintenance and Repair	a. Utilitles	b. Other Real Property	(1) Buildings	(2) Other Facilities	(3) Pavements	(4) Land	(5) Railroad Trackage	2. Minor Construction	3. Operation of Utilities	a. Electricity-Purchased	b. Electricity-In-House	c. Heat-purchased Steam/Water	d. Heat-In-House Generated Steam/Water	e. Water Plants and Systems	f. Sewage Plants and Systems	g. Air Conditioning and Refrigeration	h, Other	4. Other Engineering Support	a. Services	b. Admin and Overhead	Dontale Leases and Passente

Real Property Maintenance Activities

DoD Component: Department of the Navy

Appropriation: Operation and Maintenance, Navy Reserve

Program Element Number(s):

FY 1995

Operation and Maintenance Costs (\$000)

	,						-	Military	
Functio	Functional Category	egory	Workload	Civilian			ы	Personnel	
at Wc	at Work Functions	tions	Data	Personnel	Contracts	Other	Total	(000\$)	BMAR
Active	Active Installations	ations							
1.	Mainte	1. Maintenance and Repair							
	a. Uti	Utilities		15		3,289	3,304		
	b. oth	Other Real Property					0		
	10	(1) Buildings	19,591	7,731	28,889	1,264	37,884		125,000
	(2)	Other Facilities					0		
	(3)) Pavements	7,530		1,998		1,998		
	(4)	Land	9,542				ю		
	(5)) Railroad Trackage	32				Đ		
c									
,	Minor	Minor Construction		SC SC	2,751	512	3,298		
ຕ	Operat	Operation of Utilities							
	a. Ele	Electricity-Purchased	149,459		11,347		11,347		
	b. E16	Electricity-In-House					0		
	c. He	Heat_purchased Steam/Water	170,713		2,011		2,011		
	d. He	Heat-In-House Generated Steam/Water	931,238	826		4,212	5,038		
	e. Wat	Water Plants and Systems	463,461			704	704		
	f. Sei	Sewage Plants and Systems	297,989			578	578		
	g. Ali	Air Conditioning and Refrigeration	14,922			34	34		
	h, otl	Other				66	66		
¥		Other Engineering Support							
	a. Se	a. Services		12,011	9,167	2,458	23,636		
	b. Ad	Administration and Overhead		4,600		1,496	960'9		
	c. Re	Rentals, Leases and Easements				4,692	4,692	0P-27	

Real Property Maintenance Activities

DoD Component: Department of the Navy
Appropriation: Operation and Maintenance, Navy Reserve
Program Element Number(s):

FY 1996

Operation and Maintenance Costs (\$000)

								Military	
Functi	onal	Functional Category	Workload	Civilian			Ω ₄	Personnel	
at W	lork !	at Work Functions	Data	Personnel	Contracts	Other	Total	(000\$)	BMAR
Active	Inst	Active Installations							
1.		Maintenance and Repair							
	es es	Utilities		15		4,946	4,961		
	Ď.	Other Real Property					0		
		(1) Buildings	18,204	7,964	15,006	985	23,955		140,000
		(2) Other Facilities					0		
		(3) Pavements	7,528			1,362	1,362		
		(4) Land	9,542				0		
		(5) Railroad Trackage	32				0		
2.		Minor Construction		36	1,265	375	1,676		
ຕໍ		Operation of Utilities							
	ď	Electricity-Purchased	142,179		11,047		11,047		
	۵	Electricity-In-House					0		
	ບໍ	Heat-purchased Steam/Water	170,214		2,063		2,063		
	Ď.	Heat-In-House Generated Steam/Water	755,268	653		3,512	4,165		
	o o	Water Plants and Systems	462,820			722	722		
	44	Sewage Plants and Systems	251,256			200	200		
	g.	Air Conditioning and Refrigeration	14,102			33	33		
	ŗ.	Other				91	91		
4.		Other Engineering Support							
	г В	Services		10,085	8,531	2,290	20,906		
	ď	Admin and Overhead		4,400		1,492	5,892		
	ບໍ	Rentals, Leases and Easement				4,634	4,634		

Real Property Maintenance Activities

DoD Component: Department of the Navy

Appropriation: Operation and Maintenance, Navy Reserve

Program Element Number(s):

FY 1997

Operation and Maintenance Costs (\$000)

क ७ ८८ क में ठेने छं छ							Military	
and Repair and Repair and Repair also personnel Contracts Other Total (5000) ldings also property ldings also personnel Contracts and contracts	ctional Category	Workload	Civilian			Δ,	ersonnel	
### Property 18,204 8,201 16,049 1,007 25,257 0	t Work Functions	Data	Personnel	Contracts	Other	Total	(2000)	BMAR
18,204 8,201 16,049 1,007 25,257 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ive Installations							
18, 0t lilities 2,551 2,	1. Maintenance and Repair							
10 Buildings 18,204 8,201 16,049 1,007 25,257 1,000			12		3,559	3,571		
19,204 9,201 16,049 1,007 25,257 2) Other Facilities 7,528 2,24 2,						0		
(1) Other Facilities (3) Pavements (4) Land (5) Railroad Trackage (5) Railroad Trackage (5) Railroad Trackage (6) Land (9,542 (7) Land (9,741 (9,741 (7) Land		18,204	8,201	16,049	1,007	25,257		151,000
1,377 1,375 1,336 1,336 1,336 1,336 1,337 1,324 1,324 1,241 1,24	Other Facilit					0		
(4) Land		7,528			1,377	1,377		
Statistical Trackage		9,542				0		
Secretion of Utilities Secreticity-Durchased Steam/Water 169,391 2,114 2,114 2,114 2,114 3,1615 4,284 3,615 4,284 3,615 4,284 3,615 4,284 3,615 4,284 3,615 4,284 3,615 4,104 3,615		32				0		
Operation of Utilities a. Electricity-Purchased b. Electricity-Purchased Steam/Water 169,391 2,114 2,114 1,241 1,			į	,	t c	•		
Operation of Utilities a. Electricity-Purchased b. Electricity-Purchased c. Heat_Durchased Steam/Water d. Heat_In-House Generated Steam/Water f. Sewage Plants and Systems f. Sewage Plants and Syste			3.	1,464	335	1,836		
a. Electricity-Purchased b. Electricity-Purchased c. Heat_Durchased Steam/Water d. Heat_In-House Generated Steam/Water e. Water Plants and Systems f. Sewage Plan								
b. Electricity-In-House 169,391 2,114 2,114 c. Heat_Durchased Steam/Water 156,276 669 3,615 4,284 d. Heat_In-House Generated Steam/Water 756,276 669 3,615 4,284 e. Water Plants and Systems 4,611,491 743 743 743 f. Sewage Plants and Systems 251,219 34 34 34 g. Air Conditioning and Refrigeration 14,102 34 34 94 h. Other Other 10,337 8,588 2,159 21,084 b. Admin and Overhead 4,588 1,537 6,065 c. Rentals, Leases and Easements 4,588 4,588 4,588		141,284		11,241		11,241		
c. Heat_Durchased Steam/Water 169,391 2,114 2,114 d. Heat_In-House Generated Steam/Water 756,276 669 3,615 4,284 e. Water Plants and Systems 4,611,491 743 743 f. Sewage Plants and Systems 251,219 3 34 34 g. Air Conditioning and Refrigeration 14,102 34 34 94 h. Other Other 10,337 8,588 2,159 21,084 a. Services Amin and Overhead 4,528 1,537 6,065 b. Admin and Overhead 4,588 4,588 4,588						0		
d. Heat-In-House Generated Steam/Water 756,276 669 3,615 4,284 e. Water Plants and Systems 4,611,491 743 743 743 f. Sewage Plants and Systems 14,102 51,219 515 g. Air Conditioning and Refrigeration 14,102 734 34 h. Other Engineering Support a. Services e. Services 10,337 8,588 2,159 6,065 c. Rentals, Leases and Easements 756,276 743 756,284		169, 391		2,114		2,114		
e. Water Plants and Systems 4,611,491 743 743 f. Sewage Plants and Systems 251,219 515 515 g. Air Conditioning and Refrigeration 14,102 34 34 h. Other Air Conditioning and Refrigeration 14,102 34 94 cher Engineering Support 337 8,588 2,159 21,084 a. Services 4,528 1,537 6,065 b. Admin and Overhead 4,588 4,588 4,588		756, 276		699	3,615	4,284		
f. Sewage Plants and Systems 251,219 515 515 g. Air Conditioning and Refrigeration 14,102 34 34 h. Other 94 94 Other Engineering Support 10,337 8,588 2,159 21,084 a. Services 4,528 1,537 6,065 c. Rentals, Leases and Easements 4,588 4,588 4,588		4,611,491			743	743		
g. Air Conditioning and Refrigeration 14,102 34 34 h. Other 94 94 94 other Engineering Support 10,337 8,588 2,159 21,084 b. Admin and Overhead 4,528 1,537 6,065 c. Rentals, Leases and Easements 4,588 4,588 4,588	Sewage Plants and	251, 219			515	515		
h. Other Other Engineering Support a. Services b. Admin and Overhead c. Rentals, Leases and Easements 94 94 94 94 94 94 94 94 94		14,102			34	34		
Other Engineering Support a. Services b. Admin and Overhead c. Rentals, Leases and Easements other Engineering Support 10,337 8,588 2,159 21,084 4,588 4,588					94	94		
a. Services b. Admin and Overhead c. Rentals, Leases and Easements 10,337 8,588 2,159 21,084 6,065 7,665								
Admin and Overhead 4,528 1,537 6,065 Rentals, Leases and Easements 4,588 4,588	a. Services		10,337	8,588	2,159	21,084		
Rentals, Leases and Easements 4,588			4,528		1,537	6,065		
					4,588	4,588	OP-27	

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Backlog of Maintenance and Repair (BMAR) of Real Propery

(S in Thousands)

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	FY 1994	FY 1995	FY 1996	FY 1997
Backlog - Beginning of Year	92,491	113,300	128,750	143,780
Backlog carried forward from prior years	0	0	0	0
Minus Backlog more than four years old	89,972	110,000	125,000	140,000
Adjusted Backlog Carried Forward	2,519	3,300	3,750	3,780
Inflation Adjustment	0	0	0	0
Foreign Currency Revaluaton	0	0	0	0
Requirements	28,560	41,629	30,371	30,301
Recurring Maintenance and Repair	24,251	28,048	26,579	26,479
Major Repair Projects	4,219	13,491	3,699	3,726
Backlog Deterioration	06	06	93	96
Total Requirements	121,051	154,929	159,121	174,081
Program Adjustments	11,051	29,929	19, 121	23,081
Direct Program Funding	28,470	41,539	30,278	30,205
Funds Migration from Other Program Areas	0	0	0	0
Net Other Adjustments	17,419	11,610	11,157	7,124
Backlog - End of Year	110,000	125,000	140,000	151,000
Percent BMAR Change	18,9%	10.3\$	8.78	\$0.2

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DoD Component: Department of the Navy Appropriation: Operation and Maintenance, Navy Reserve

DoD Component: Department of the Navy

Appropriation: Operation and Maintenance, Navy Reserve

Real Property Maintenance Activities FY 1996/1997 OSD Budget Submission Major Repair/Major Repair with Concurrent Minor Construction Projects

	(Costing more t	(Costing more than \$500,000.00)	
FY 1994	FY 1994 Projects		10000
State	Location/Installation	Project Title	Cost
IH	Whole Project repaired the roofing of three wings and in main wing, upgraded the electrical distributifacility, and painted the interior and exterior.	NeMCRESCEN Honolulu Project repaired the roofing of three wings and lighting system, installed air conditioning In main wing, upgraded the electrical distribution system, renovated the interior of the facility, and painted the interior and exterior.	\$1,109
I.A	NAS New Orleans Project restored the surface of runway to NAVFAC standards.	Repair Runway 14-32 NAVFAC standards.	\$857
51	NAS New Orleans Project restored the surface of taxiways to NAVFAC standards.	Repair Taxiways A,C,D, and E O NAVFAC standards.	\$35\$
P A	NAS South Weymouth This project has provided the required sti of sensitive equipment.	NAS South Weymouth This project has provided the required strict environmental conditions for testing and repair of sensitive equipment.	099\$
PA	NAS South Weymouth This project has restored the surface parking aprons to NAVFAC standards.	Aircraft Parking Apron Repairs ing aprons to NAVFAC standards.	\$562
PA	Naval Air Station Willow Grove Project upgraded the electrical, mechanic	Naval Air Station Willow Grove Repair Fire Alarm System HVAC, and Facility, BLDG 140 Project upgraded the electrical, mechanical, lighting and fire protection systems to meet	996\$

current building and safety codes and made miscellaneous architectural repairs.

Y 1	Naval Support Activity, New Orleans This project has repaired sections of boat landing facilities.	New Orleans ed sections with	Naval Support Activity, New Orleans Repair to Timber Wharf, 390 This project has repaired sections with structural deficiencies and restored SBU 22 small boat landing facilities.	\$738
ŗ.	Naval Support Activity, New Orleans This project has modernized this structure through the fixtures, carpet, tile, and plumbing fixtures; upgrade, conditioning systems; and painted the entire interior.	New Orleans Lized this structu and plumbing fix	Naval Support Activity, New Orleans This project has modernized this structure through the repair and/or replacement of light fixtures, carpet, tile, and plumbing fixtures; upgraded the electrical distribution and air conditioning systems; and painted the entire interior.	\$640
5	Naval Support Activity, New Orleans This project has repaired and reston	New Orleans ed and restored s	Naval Support Activity, New Orleans Repair Parking Areas Westbank This project has repaired and restored surfaces of parking areas.	\$624
FY 1994				
Total Re Total Re Total A	Total Minor Construction Total Repair and Maintenance Total Active Installation Total Inactive Installation Grand Total FY 1994	224 6,497 6,497 0 0 6,721		

FY 1995	FY 1995 Projects		(5000)
State	Location/Installation	Project Title	Cost
WS	Meridian Naval Air Station This project will renovate and upgrade facility and mechanical systems.	Convert Barracks 206 to Naval Reserve Center	\$825
ry Tr	Naval Air Station, New Orleans Project will upgrade the electrical distrand circuit breakers.	Naval Air Station, New Orleans Repair Primary/Secondary Electrical Distribution Project will upgrade the electrical distribution system by installing switching gears, panels, and circuit breakers.	\$1,408
Ω Σ	Naval Air Facility, Washington Project will remove and replace the exist	Naval Air Facility, Washington Replace Chilled/Hot Water Circulating System and Sanitary Piping, BLDG 1692 Project will remove and replace the existing corroded and deteriorated dual temperature piping and the sanitary sewer system.	\$ 554
W N	Naval Air Reserve Center, Twin Cities Whole Building Repair Ihis project will upgrade the HVAC, electrical distribution, in security systems; replace celling tiles; paint the entire inteficiency of the structure by providing additional insulation.	Naval Air Reserve Center, Twin Cities Whole Building Repair, Bidg P4 This project will upgrade the HVAC, electrical distribution, interior and exterior lighting, and security systems; replace celling tiles; paint the entire interior; and improve the energy efficiency of the structure by providing additional insulation.	\$1,677
PA	Naval Air Station Willow Grove Project Will correct runway lighting deficiencies by and by providing an emergency back-up power source.	Naval Air Station Willow Grove Project Will correct runway lighting deficiencies by repairing and realigning the lighting system and by providing an emergency back-up power source.	009\$
PA	Naval Air Station Willow Grove Project will modify interior partitions; sprinkler systems; correct plumbing and distribution system. Facility will meet	Naval Air Station Willow Grove Project will modify interior partitions; realign lighting, ducts, fire protection, and sprinkler systems; correct plumbing and sanitary drainage; and repair secondary electrical distribution system. Facility will meet building and safety standards when project is completed.	\$1,900
PA	Naval Air Station Willow Grove Project will install a dedicated foam pu	Naval Air Station Willow Grove Repair Fire Protection Distribution System, Hanger 80 Project will install a dedicated foam pumping station and water storage tanks for this facility.	\$700

FY 1995 Projects (continued)

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PA

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Project will upgrade the boiler, air conditioning, fire, security, and electrical distribution systems; repair the rest room facilities; and improve the energy efficiency of the structure by providing additional insulation.
Naval Air Station, Willow Grove Interior Repairs Bldg 172, BEQ 5 This project will renovate the interior facility, replace floor tiles and light fixtures, upgrade bathrooms, and install drop cellings.
Naval Air Station, Willow Grove Bituminous and concrete repairs, runway 15/33 \$2,400 This project will restore the surface of runway to NAVFAC standards.
Naval Air Reserve Center, Twin Cities Roof Repair, Hangar P-1 This project will clean downspouts, split bisters, press tabs and nails, and apply PERMAPLY and PERMAROOF coating over the entire roof.
Naval Air Station, South Weymouth Install Foam/Water Deluge System \$692 Hanger 2

FY 1995 Projects (continued)

	Navai Air Station, south Weymouth	Replace R/W 26 Approach Lighting System Components	\$632
Project will transformers		Project will replace the strobe lights, towers, sealed beans, control regulators distribution .ransformers and power panels, switches, main timer, relays, lightning arresters, and alarm system.	
Forest Par	Park	Various Repairs, Building 100	\$959
Project will leaking wate and exterior	will upgrade electrical distribution and water lines; replace windows, masonry cl rior doors and hardware.	Project will upgrade electrical distribution and HVAC systems; repair three heads, shower rooms, and leaking water lines; replace windows, masonry closures, light and plumbing fixtures; and the interior and exterior doors and hardware.	

FY 1995

Total Minor Construction

Total Repair and Maintenance

13,864

Total Active Installation

13,664

Total Inactive Installation

0

14,720

Grand Total FY 1995

FY 1996 Projects

:			(2000)
State	Location/instaliation	Project Title	Cost
A2	Naval and Marine Corps,		
	Reserve Center Phoenix	Whole Center Repair, Bldg 1	\$1,300
	This project will upgrade the electrical d	This project will upgrade the electrical distribution and HVAC systems; repair the rest room	
	facilities, roof, gutters, flashing, panic	facilities, roof, gutters, flashing, panic hardware, carpet and floor tiles; and paint interior	
	and exterior of facility.		
Æ	Naval Air Station South Weymouth	Repair Fire Protection Distribution System, Hangar 1	\$523
	This project will install a dedicated foam	This project will install a dedicated foam pumping station and water storage tanks for this	
	facility.		

FY 1996

0	1,823	1,823	0
Minor Construction	Repair and Maintenance	Active Installation	Inactive Installation
Total	Total	Total	Total

Grand Total FY 1996 . 1,823

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State	Location/Installation	Project Title	Cost
.X.	Naval and Marine Corps Reserve Center. Topeka	Whole Center Repair Program	\$683
	This project will repair/upgrade the windows, floors, rest system and generally renovate the interior of the facility.	This project will repair/upgrade the windows, floors, rest rooms, water distribution and HVAC system and generally renovate the interior of the facility.	
₩ ¥	Naval Air Station South Weymouth This project will modify interior partit	Naval Air Station South Weymouth This project will modify interior partitions; realign lighting, ducts, fire protection and	\$1,196
	sprinkler systems; correct plumbing and	sprinkler systems; correct plumbing and sanitary drainage; and electrical distribution system.	

FY 1997

50	1,196	1,196	0	1,246
Total Minor Construction	Repair and Maintenance	Active Installation	Inactive Installation	Grand Total FY 1997
Total	Total	Total	Total	Grand

Maintenance of Real Property Facilities (Dollars in Thousands)

JARY	FY 1994	FY 1995	FY 1996	FY 1997
·	Actual	Estimate	Estimate	Estimate
(1) Recurring Maintenance	12,042	13,736	13,345	13,753
	0	0	0	0
Up to \$15,000 per project	12,209	14,312	13, 234	14,037
Greater than \$15,000	4,219	13,491	3, 699	3,726
Up to \$15,000 per project	666	1,125	602	1,098
Greater than \$15,000	658	2,173	1,074	556
	30,121	44,837	31,954	31,859
	25, 691	41,009	27,780	27,658
	4,430	3,828	4,174	4,201
	30,121	44,837	31,954	31,859
	0	0	0	0
	170	178	178	178
Backlog of Maintenance and Repair	110,000	125,000	140,000	151,000

Exhibit OP-28 (Page 1 of 2)

	Plant	Replacen	Plant Replacement Value		Funde	Funded Program		
1)	Dollars	(Dollars in Millions)	(suc		(Dollars	(Dollars in Millions)	ons)	
ฉ	FY 1994	FY 1995	FY 1996 FY 1997	FY 1997	FX 1994	FY 1995	FY 1996	FY 1997
SILITY CATEGORY								
Operational	664	699	069	713	1	-	г	
Communication/Aviation	93	94	97	100	0		0	Ü
Waterfront and Harbor	74	74	16	79	1	1		1
Training	747	752	776	802	6	12	60	Ů,
Aviation Maintenance	330	332	343	354	9	11	7	
Shipyard Maintenance	7	7	7	7	0	0	0	Ü
Other Maintenance	86	87	90	93	1	2	-	
Production	1	1	1	1	0	0	0	Ü
POL Supply/Storage	1	1	1	1	0	0	0	Ü
Ammo Supply/Storage	7	7	7	7	0	0	0	Ü
Other Supply/Storage	20	50	52	53	0	0	0	Ü
Hospital/Medical	21	21	22	22	0	0	0	Ü
Administrative	121	122	126	130	1		1	
Troop Housing/Dining	140	141	145	150	1	-	e	
Other Personnel Support	146	147	152	157	1		1	•
Utility Systems	266	268	277	286	m	S	m	•••
Real Estate and Structures	232	234	241	249	4	7	V	
Land Improvements	0	0	0	0	0	0	0	
Rail Trackage	0	0	0	0	0	0	-	
Minor Construction	0	0	0	0	- 2	6	- 6	••

3. FACILITY CATEGORY Operational 0 0 0

OP-28 (Page 2 of 2)

34

32

45

30

3,204

3,103

3,007

2,986

Total

7

OP-26

APPN: O&M, NR

Department of The Navy
FY 1996/FY 1997 Budget Estimates
POL Consumption and Costs
(BARRELS AND DOLLARS IN THOUSANDS)

		FY 1994			FY 1995			FY 1996			FY 1997	
		Unit	Cost		Unit	Cost		Unit	Cost		Unit	Cost
	BBLS	Price	\$000	BBLS	Price	\$000	BBLS	Price	\$000	BBLS	Price	\$000
Part I												
JP-5	2,957	\$35.70	105, 565	2,191	\$30.66	67,176	2,696	\$32.76	88,321	2,661	\$33.18	88,292
Into Plane	57	\$52.08	2,969	54	\$39.06	2,109	54	\$41.16	2,223	54	\$41.58	2,245
Other Mogas	0		0	0		0	0		0	0		0
Other Distillate	6	\$32.76	295	6	\$28.56	257	6	\$30.66	276	6	\$31.08	280
Other Residual	12	\$25.62	307	12	\$17.64	212	12	\$18.48	222	12	\$18.90	227
Ship Distillate	357	\$32.76	11,695	390	\$28.56	11,138	619	\$30.66	20,818	626	\$31.08	19,456
Vehicle Mogas Leaded	က	\$40.74	122	m	\$35.28	106	2	\$37.80	16	2	\$38.22	16
Vehicle Mogas Unlead	16	\$38.22	612	16	\$28.56	457	15	\$30.66	460	15	\$31.08	466
MOGAS Unleaded Regul	0		0	0	\$28.14	0	0	30.24	0	0	\$30.66	0
Vehicle Distillate	0	\$32.76	0	0	\$28.56	0	0	\$30.66	0	0	\$31.08	0
Total	3,411		121,565	2,675		81,455	3,467		112,396	3,379		111,042
Part II												
Aircraft Ops	3,014		108,535	2,245		69,268	2,750		90,519	2,715		90,523
ship Ops	357		11,704	390		11,127	619		20,822	626		19,439
Vehicle Ops	18		L69	18		533	18		561	17		564
Other	21		595	21		462	20		484	20		493
Total	3,410		121,531	2,674		81,390	3,467		112,386	3,378		111,019

DEPARTMENT OF THE NAVY

OPERATION AND MAINTENANCE, NAVY RESERVE

FUNDING FOR DEFENSE BUSINESS OPERATIONS FUNDED DEPOT LEVEL REPAIRABLES (DLRS)

(Dollars in Millions)

					Change Cha	Change
	FY 1994	FY 1995	EY 1996	FY 1997	FY 1995-1996 FY 1996-1997	96-1997
BUDGET ACTIVITY 01:						
SHIPS	15.0	8.2	10.2	35.3		5.1
AIRFRAMES	18.7	15.6	17.5	25.6		8.1
AIRCRAFT ENGINES	7.7	7.3	2.6	4.4	(4.7)	1.8
OTHER						0.0
MISSILES	0.1	0.1	0.0	0.0		0.0
COMMUNICATIONS EQUIPMENT	0.0	0.0	0.0	0.0		0.0
OTHER MISC.	0.2	0.4	0.4	0.4		0.0
BUDGET ACTIVITY 01 SUBTOTAL	41.7	31.6	30.7	65.7		5.0
TOTAL O&M, NR	41.7	31.6	30.7	65.7	(6.0)	35.0
3		Ex	Exhibit OP-31		~	

Department of the Navy Operation and Maintenance, Navy Reserve Ship Fuel and Operating Tempo Data

	ď	Deployed			**	Non-Deployed	ed	
		Fleet				Fleet		
	FY 1994	FY 1995	FY 1996	FY 1997	FY 1994	FY 1994 FY 1995 FY 1996	FY 1996	FY 1997
Operating Tempo								
(Days/Quarter)	0	0	0	0	18	18	18	18
(CV Days/Quarter)	0	0	0	0	31	31	31	31
Conventional								
Total Steaming Hours	0	0	0	0	47,312	47,312 37,780	39,357	39,083
Cost of Fuel Consumed (\$000)	0	0	0	0	\$11,620	\$11,620 \$11,419 \$20,714	\$20,714	\$19,333
Nuclear								
Total Steaming Hours	0	0	0	0	0	0	0	0
Cost of Fuel Expended (\$000)	0	0	0	0	0	0	0	0

Exhibit OP-40

Department of the Navy
Operation and Maintenance, Navy Reserve
Ship Operating Cost Data
(Dollars in Thousands)

Ship Ship Operating Repair Fepair Parts Parts Propagation Type Class Inx Years Months Fred Itilities Parts ARS 38,50 0 2.0 23 3 \$7,091 \$5,303 \$14,6 FFT 0 5.9 68 3 \$7,091 \$5,303 \$14,6 MSO 0 0 0 0 \$6 \$0 \$6 \$2,6 \$2,8 \$2,6 \$2,6 \$2,6 \$2,6 \$2,6 \$2,6 \$2,6 \$2,6 \$2,6 \$2,6 \$2,6 \$2,6 \$2,6 \$2,6 \$2,6 \$2,6 \$2,7 \$2,6 \$2,7 \$2,6 \$2,7	Y 1994		•								
Class Inv Xears Months Months Fuel Utilities 38,50 0 2.0 23 1 \$129 \$628 16 16.0 162 30 \$7,091 \$5,303 \$5,303 0 5.9 68 3 \$2,476 \$1,616 \$0 0 0.0 0 0 0 \$50 \$50 \$60 <td< th=""><th>hlp</th><th>Ship</th><th></th><th>Ship</th><th>Operating</th><th>Repair</th><th></th><th></th><th>Repair</th><th>Other</th><th>Total</th></td<>	hlp	Ship		Ship	Operating	Repair			Repair	Other	Total
38,50 0 2.0 23 1 \$129 \$628 16 16.0 16.0 30 \$7,091 \$5,303 0 5.9 68 3 \$2,476 \$1,616 0 0.0 0 \$0 \$0 0 2.8 35 0 \$1,616 0 2.8 35 0 \$280 2 26.7 288 34 \$9,766 \$7,820 Ship Operating Repair Fuel Utilities 1 1.0 Months Fuel Utilities 2 0.9 10 \$1,489 \$4,792 2 0.9 10 \$1,489 \$800 2 0.9 10 \$1,489 \$800 2 0.9 4 0 \$131 \$177 1 0.2 5 0 \$4 \$7 1 0.2 5 0 \$4 \$7 1 0.2 5 0 \$4 \$7 1 0.2 0.9 0 \$4 \$7 2 0.0 0 \$10 \$10 \$1 1 0.2 0 \$4 <th>ype</th> <th>Class</th> <th>Inv</th> <th>Years</th> <th>Months</th> <th>Months</th> <th>Fuel</th> <th>Utilities</th> <th>Parts</th> <th>OPTAR</th> <th>Costs</th>	ype	Class	Inv	Years	Months	Months	Fuel	Utilities	Parts	OPTAR	Costs
16 16.0 162 30 \$7,091 \$5,303 \$7,001 \$5,303 \$0 \$0 \$0 \$0 \$0 \$0 \$0	RS	38,50	0	2.0	23	1	\$129	\$628	\$136	\$242	\$1,135
Ship	FG		16	16.0	162	30	\$7,091	\$5,303	\$14,664	\$6,622	\$33,680
Ship Ship 16 26.7 288 34 \$9,766 \$7,827 Ship Class Inv Xears Months Months Fuel Utilities 1 1.0 14 14.3 2 0.9 10 2 0.4 4 0 0 \$10,631 \$5,973 \$7,880 \$4,792 \$60 \$100.4 \$7,880 \$11,813 \$11,115	FI		0	5.9	89	m	\$2,476		\$2,370	\$1,562	\$8,024
Ship Ship Liasa Inv Xears Months Months Fuel Utilities 2 0.9 10 8131 \$177 2 0.9 10 \$131 \$177 1 0.4 5 0 \$10,631 \$5,973 2 17.2 176 29 \$10,631 \$5,973	ST		0	0.0	0	0	\$0		\$0	\$0	\$0
Ship Class Inv Xears Months Months Fuel Utilities 1 1.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SO		0	2.8	35	0	\$70		\$210	\$347	\$907
Ship Operating Repair Fuel Utilities Class Inv Years Months Months Fuel Utilities 1 1.0 1 11 \$1,321 \$197 2 0.9 10 0 \$1,489 \$800 2 0.4 4 0 \$131 \$177 1 0.4 5 0 \$397 \$0 1 0.2 2 0 \$44 \$7 2 1 0.4 5 0 \$397 \$0 2 1 0.2 2 \$4 \$7 2 2 0 \$44 \$7 2 2 0 \$4 \$7 3 1 0.2 2 \$4 \$7	otal		16	26.7	288	34	991'6\$		\$17,380	\$8,773	\$43,746
Ship Ship Operating Repair Euel Utilities Class Inv Years Months Fuel Utilities 1 1.0 1 11 \$1,321 \$197 2 0.9 10 0 \$1,489 \$800 2 0.4 4 0 \$131 \$177 1 0.4 5 0 \$397 \$0 1 0.2 2 0 \$4 \$7 21 17.2 176 29 \$10,631 \$5,973	Y 1995										
Class Inv Years Months Months Fuel Utilities 1 1.0 1 11 \$1,321 \$197 2 0.9 10 0 \$1,489 \$4,792 2 0.9 10 \$1,489 \$800 2 0.4 4 0 \$131 \$177 1 0.2 5 0 \$397 \$0 21 17.2 2 0 \$4 \$7 21 17.2 176 29 \$10,631 \$5,973	hip			Ship	Operating	Repair			Repair	Other	Total
1 1.0 1 11 \$1,321 \$197 14 14.3 154 18 \$7,289 \$4,792 2 0.9 10 0 \$1,489 \$800 2 0.4 4 0 \$131 \$177 1 0.4 5 0 \$397 \$0 1 0.2 2 0 \$4 \$7 21 17.2 176 29 \$10,631 \$5,973	ed.		Inv	Years	Months	Months	Fuel	Utilities	Parts	OPTAR	Costs
14 14.3 154 18 \$7,289 \$4,792 2 0.9 10 0 \$1,489 \$800 2 0.4 4 0 \$131 \$177 1 0.4 5 0 \$397 \$0 1 0.2 2 0 \$4 \$7 21 17.2 176 29 \$10,631 \$5,973	>		Ħ	1.0	7	11	\$1,321		\$6,456	\$4,357	\$12,331
2 0.9 10 0 \$1,489 \$800 2 0.4 4 0 \$131 \$177 1 0.4 5 0 \$397 \$0 1 0.2 2 0 \$4 \$7 21 17.2 176 29 \$10,631 \$5,973	ត្		14	14.3	154	18	\$7,289		\$11,385	\$6,136	\$29,605
2 0.4 4 0 \$131 \$177 1 0.4 5 0 \$397 \$0 1 0.2 2 0 \$4 \$7 21 17.2 176 29 \$10,631 \$5,973	ST		2	0.9	10	0	\$1,489		\$1,200	\$1,000	\$4,489
1 0.4 5 0 \$397 \$0 1 0.2 2 0 \$4 \$7 21 17.2 176 29 \$10,631 \$5,973	CM		2	0.4	4	0	\$131	\$177	\$148	\$87	\$543
1 0.2 2 0 \$4 \$7 21 17.2 176 29 \$10,631 \$5,973	cs		1	0.4	S	0	\$397		\$310	\$294	\$1,001
21 17.2 176 29 \$10,631 \$5,973	HC		H	0.2	7	0	\$4		\$74	\$34	\$119
	otal		21	17.2		29	\$10,631		\$19,573	\$11,908	\$48,085

	Total	Costs	\$26,312	\$22,652	\$2,600				\$55,749		Total	Costs	\$25,854	\$19,589	\$2,500	\$2,601	\$2,606	\$2,898	\$56,048
	Other	OPTAR	\$4,477	\$4,632	\$550	\$677	\$440	\$407	\$11,183		other	OPTAR	\$4,798	\$3,954	\$550	\$973	\$822	\$951	\$12,048
	Repair	Parts	\$5,989	\$5,612	\$650	\$561	\$226	\$432	\$13,470		Repair	Parts	\$6,550	\$4,660	\$550	\$819	\$428	\$1,024	\$14,031
		Utilities	\$3,958	\$5,676	\$450	\$346	\$32	\$297	\$10,759			Ut111168	\$4,207	\$5,186	\$450	\$539	\$340	\$710	\$11,432
		Fuel	\$11,888	\$6,732	\$950	\$148	\$530	\$89	\$20,337			Fuel	\$10,299	\$5,789	\$950	\$270	\$1,016	\$213	\$18,537
	Repair	Months	0	7	0	y	0	v	19		Repair	Months	0	80	m	9	2	Q	25
	Operating	Months	12	137	12	56	9	26	249		Operating	Months	12	112	O	42	10	54	239
	Ship 0	Years	1.0	12.0	1.0	5.6	0.5	2.0	19.1		Ship C	Years	1.0	10.0	1.0	4.0	1.0	5.0	22
		Inv	1	10	8	4	Н	m	21			Inv	F	10	7	4	г	7	25
	Ship	Class									Ship	Class							
FY 1996	Ship	Type	ક	FFG	LST	MCM	MCS	MHC	Total	FY 1997	Ship	Type	ક	FFG	LST	MCM	MCS	MHC	rotal

Exhibit op-41

Operation and Maintenance, Navy Reserve Organizational Clothing (Dollars in Millions)

		FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001
.	Backlog carried forward from prior years	0	6.0	H.3	1.6	1.7	1.7	1.7	1.7
8	Backlog of obsolete equipment	0	0	0	0	0	0	0	0
ω	Inflation	0	0	0	0	0	0	0	0
4.	Adjusted prior year backlog	0	0.9	1.3	1.6	1.7	1.7	1.7	1.7
'n	Inventory change due to end strength adjustments	rength 0	-0.1	-0.1	-0.1	0	0	0	o
	Replacement of equipment issues	2.3	2.3	2.2	2.1	2.0	2.0	2.0	2.0
7.	Force modernization initiatives	0 81	0	0	0	0	0	0	0
œ	Other	0	0	0	0	0	0	0	0
6	Annual requirement	2.3	3.1	3.4	3.6	3.7	3.7	3.7	3.7
10.	10. Total funding required	1.4	1.8	1.8	1.9	2.0	2.0	2.0	2.0
11.	11. Funds budgeted for OCE	1.4	1.8	1.8	1.9	2.0	2.0	2.0	2.0
12,	12. Backlog, end of year	6.0	1.3	1.6	1.7	1.7	1.7	1.7	1.7

Exhibit OP-71

Department of the Navy
Environmental Compliance Exhibit ENV-32B
(Dollars in Thousands)

BSO: Commander, Naval Reserve Force	Activity: NAS/NAR/NARCEN	IR/NARCEN	APPN	APPN: O&M, NR (1A7A)
	FY 1994	FY 1995	FY 1996	FY 1997
Hazardous Waste Management & Disposal	2311	2590	2620	2210
Air Pollution Abatement	708	250	2644	2809
Water Qualtity Management	329	340	750	758
Environmental Assessments & Planning Requirements	840	315	730	747
Compliance with Other Laws & Regulations	1133	310	730	712
Technology Development	0	0	0	0
Total Class I/II	5321	3805	7474	7236

Department of the Navy
Environmental Compliance Exhibit ENV-32B

	(Dolla	(Dollars in Thousands)		
BSO: Commander, Naval Reserve Force	Activity: REDCOMS/RESCENS	s/rescens	APPN	APPN: O&M, NR (109C)
	FY 1994	EY 1995	FY 1996	FY 1997
Hazardous Waste Management & Disposal	œ	53	54	99
Air Pollution Abatement	32	82	336	469
Water Qualtity Management	135	135	249	231
Environmental Assessments & Planning Requirements	23	98	385	375
Compliance with Other Laws & Regulations	74	7.1	321	362
Technology Development	0	0	0	0
Total Class I/II	272	436	1345	1503

Department of the Navy
Environmental Compliance Exhibit ENV-32B
(Dollars in Thousands)

BSO: Commander, Naval Reserve Force	Activity: NSA New Orleans	New Orleans	APP	APPN: OEM, NR (4A7M)
	FY 1994	FY 1995	FY 1996	FY 1997
Hazardous Waste Management & Disposal	34	30	25	25
Air Pollution Abatement	40	21	25	25
Water Qualtity Management	7	2	80	12
Environmental Assessments & Planning Requirements	17	46	10	20
Compliance with Other Laws & Regulations	4.5	14	10	10
Technology Development	0	0	0	0
Total Class I/II	143	113	78	92

Department of the Navy Environmental Compliance Exhibit ENV-32B

	(Dolla	(Dollars in Thousands)		
BSO: Commander, Naval Reserve Force			AP	APPN: O&M,NR Summary
	FY 1994	FX 1995	FY 1996	FY 1997
Hazardous Waste Management & Disposal	2353	2673	2699	2301
Air Pollution Abatement	780	356	3005	3303
Water Qualtity Management	471	477	1007	1001
Environmental Assessments & Planning Requirements	880	447	1125	1142
Compliance with Other Laws & Regulations	1252	401	1061	1084
Technology Development	0	0	0	0
Total Class I/II	5736	4354	8897	8831

Department of the Navy
Environmental Conservation Exhibit ENV-32C
(Dollars in Thousands)

BSO: Commander, Naval Reserve Force	Activity: NAS/NAR/NARCEN	/nar/narcen	APPI	APPN: O&M, NR (1A7A)
	FY 1994	FY 1995	FY 1996	FY 1997
Wetlands, Endangered Species Protection, and Ecosystem Management	59	86	100	100
Cultural & Historic Preservation	0	54	70	63
Energy Conservation	0	0	0	0
Technology Development	0	0	0	0
Total	59	152	170	163

Department of the Navy
Environmental Conservation Exhibit ENV-32C
(Dollars in Thousands)

BSO: Commander, Naval Reserve Force	Activity: REDCOMS/RESCENS	COMS/RESCENS	APPN	APPN: O&M, NR (1C9C)
	FX 1994	FY 1995	FY 1996	FY 1997
Wetlands, Endangered Species Protection, and Ecosystem Management	0	15	30	30
Cultural & Historic Preservation	12	12	15	26
Energy Conservation	0	0	0	0
Technology Development	0	0	0	0
Total	12	27	4	56

Department of the Navy
Environmental Conservation Exhibit ENV-32C
(Dollars in Thousands)

BSO: Commander, Naval Reserve Force	Activity: NSP	Activity: NSA New Orleans	APPN	APPN: O&M, NR (4A7M)
	FY 1994	FY 1995	FY 1996	FY 1997
Wetlands, Endangered Species Protection, and Ecosystem Management	12	12	14	16
Cultural & Historic Preservation	17	20	22	24
Energy Conservation	47	0	0	0
Technology Development	0	0	0	0
Total	76	32	36	40

Department of the Navy

	Environmenta (Do	Environmental Conservation Exhibit ENV-32C (Dollars in Thousands)	bit ENV-32C	
BSO: Commander, Naval Reserve Force			APPN: O6	APPN: O&M,NR Summary
	FY 1994	FY 1995	FY 1996	FY 1997
Wetlands, Endangered Species Protection, and Ecosystem Management	71	125	144	146
Cultural & Historic Preservation	. 29	98	107	113
Energy Conservation	47	0	0	0
Technology Development	0	0	0	0
Total	147	211	251	259

Department of the Navy
Environmental Pollution Exhibit ENV-32D
(Dollars in Thousands)

BSO: Commander, Naval Reserve Force	Activity: N	Activity: NAS/NAR/NARCEN	APPI	APPN: O&M, NR (1A7A)
	FY 1994	FY 1995	FY 1996	FY 1997
ODS Reduction/Recycling	151	550	1511	1381
Hazardous Material Reduction Initiatives	197	191	1504	1459
Solid Waste Reduction	100	089	1533	1431
Toxic Release Reduction	105	179	221	207
Air Emission Reduction	142	492	633	634
Water Pollution Reduction	1602	564	543	533
Non-Point Source Reduction	70	229	330	326
Grand Total	2367	3411	6275	5971

Department of the Navy
Environmental Pollution Exhibit ENV-32D
(Dollars in Thousands)

BSO: Commander, Naval Reserve Force	Activity: Red COMS/Rescens	OMS/RESCENS	APPI	APPN: O&M, NR (1C9C)
	FY 1994	FY 1995	FY 1996	FY 1997
ODS Reduction/Recycling	2	52	196	197
Hazardous Material Reduction Initiatives	22	52	236	253
Solid Waste Reduction	ĸ	52	226	224
Toxic Release Reduction	32	23	88	69
Air Emission Reduction	15	21	118	178
Water Pollution Reduction	39	119	158	172
Non-Point Source Reduction	0	26	30	32
Other	0	0	13	14
Grand Total	115	403	1065	1139

Department of the Navy
Environmental Pollution Exhibit ENV-32D
(Dollars in Thousands)

BSO: Commander, Naval Reserve Force	Activity: NSA New Orleans	New Orleans	APPN	APPN: O6M, NR (4A7M)
	FY 1994	FY 1995	FY 1996	FY 1997
ODS Reduction/Recycling	14	25	30	31
Hazardous Material Reduction Initiatives	12	17	20	20
Solid Waste Reduction	10	25	35	36
Toxic Release Reduction	0	0	0	0
Air Emission Reduction	0	57	28	52
Water Pollution Reduction	53	30	30	31
Non-Point Source Reduction	v	ហ	15	15
Grand Total	95	159	188	185

Department of the Navy
Environmental Pollution Exhibit ENV-32D
(Dollars in Thousands)

APPN: O&M, NR Summary

BSO: Commander, Naval Reserve Force

	EX 1994	FY 1995	FY 1996	FY 1997
ODS Reduction/Recycling	167	627	1737	1609
Hazardous Material Reduction Initiatives	231	836	1760	1732
Solid Waste Reduction	115	707	1794	1691
Toxic Release Reduction	137	230	309	276
Air Emission Reduction	157	009	608	864
Water Pollution Reduction	1694	713	731	736
Non-Point Source Reduction	16	260	375	373
Other	0	0	13	14
Grand Total	2577	3973	7528	7295

Department of the Navy

	Environmental (Dol	Environmental Manpower Exhibit ENV-32E (Dollars in Thousands)	ENV-32E	
BSO: Commander, Naval Reserve Force	Activity: NAS/NAR/NARCEN	3/NAR/NARCEN	APPN	APPN: O&M, NR (1A7A)
	FY 1994	FY 1995	FY 1996	FY 1997
Cleanup				
Civilian	0	0	0	0
Enlisted	0	0	0	0
Officer	0	0	0	0
	-			
Compliance				
Civilian	18	33	20	50
Enlisted	0	0	18	18
Officer	0	0	0	0
Pollution Prevention				
Civilian	4	16	26	26
Enlisted	0	0	6	6
Officer	0	0	0	0
i				
Total				
Civilian	22	49	92	91
Enlisted	0	0	27	27
Officer	0	0	0	0
Grand Total Manpower	22	49	103	103

Department of the Navy
Environmental Manpower Exhibit ENV-32E
(Dollars in Thousands)

BSO: Commander, Naval Reserve Force	Activity: REDCOMS/RESCENS	OMS/RESCENS	APPN:	APPN: O&M, NR (1C9C)
	FY 1994	FY 1995	FY 1996	FY 1997
Cleanup				
Civilian	0	0	0	0
Enlisted	0	0	0	0
Officer	0	0	0	0
Compliance	-			
Civilian	. 2	ю	က	ĸ
Enlisted	0	0	0	0
Officer	0	0	0	
Pollution Prevention				
Civilian	2	2	2	8
Enlisted	0	0	0	0
Officer	0	0	0	0
Total				
Civilian	4	រេ	ın	ĸ
Enlisted	0	0	0	0
Officer	0	0	0	0
Grand Total Manpower	4	ıcı	ıΩ	ĸ

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Department of the Navy
Environmental Manpower Exhibit ENV-32E
(Dollars in Thousands)

BSO: Commander, Naval Reserve Force	Activity: NSA New Orleans	ew Orleans	APPN	APPN: O&M, NR (4A7M)
	FY 1994	FY 1995	FY 1996	FY 1997
Cleanup				
Civilian	0	0	0	0
Enlisted	0	0	0	0
Officer	0	0	0	0
Compliance				
Civilian		2	2	8
Enlisted	0	0	0	0
Officer	0	0	0	0
Pollution Prevention				
Civilian	0	7	2	2
Enlisted	0	0	0	0
Officer	0	0	0	0
Total				
Civilian	н	4	4	4
Enlisted	0	0	0	0
Officer	0	0	0	0
Grand Total Manpower		4	7	4

Department of the Navy
Environmental Manpower Exhibit ENV-32E
(Dollars in Thousands)

APPN: O&M, NR Summary

BSO: Commander, Naval Reserve Force

	FY 1994	FY 1995	FY 1996	FY 1997
Cleanup				
Civilian	0	0	0	0
Enlisted	0	0	0	0
Officer	0	0	0	0
Compliance				
clvilian	21	38	55	55
Enlisted	0	0	18	18
Officer	0	0	0	0
:			ı	
Poliution Prevention				
Civilian	9	20	30	30
Enlisted	0	0	6	Ø.
Officer	0	0	0	0
Total				
Civilian	27	58	85	85
Enlisted	0	0	27	27
Officer	0	0	0	0
Grand Total Mannowor	16	ď	113	113
Tanodina Tanodi	•	;	311	277

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